DSE PLACEMENT REPORT
Building rewarding careers in Data Science
Our students include freshers and experienced professionals from across industries, functions and backgrounds.

**Experience Distribution**

- Freshers: 33%
- <1 Year: 14%
- 1-2 Years: 25%
- 2-3 Years: 21%
- 3-5 Years: 7%

**Educational Background**

- B.E./B.Tech.: 71%
- BBA/BBM/BMS: 5%
- B.Com/B.Com-Hons.: 5%
- B.Sc/B.Sc-Hons.: 7%
- M.E./M.Tech.: 4%
- MBA/PGDM: 4%
- Other: 4%

**Industry Diversity**

- IT and Technology: 48%
- Consulting, Research & Analytics: 17%
- BFSI: 12%
- Automobile & Manufacturing: 12%
- E Com: 5%
- Other: 6%
PLACEMENT HIGHLIGHTS

150+ Participating Companies

6.9 LPA Average CTC

20 LPA Highest CTC

85% Average Salary Hike
Companies Participating in our Hiring Drives

fractab... Intelligence for Imagination
TheMathCompany
Mu Sigma
KPMG
Uber
SWIGGY
RENAULT
paisabazaar.com
Amazon
Mercedes-Benz
Bewakoof.com
Cognizant
genpact
EY
FedEx
Express
AMERICAN EXPRESS
HSBC
TIGER ANALYTICS
Zoho
DXC	DXC.technology
bigbasket
AXIS BANK
MED LIFE
Mahindra
UnitedHealth Group
nielsen
oppo
IBM
EXL
indegene
and many more
## PGP-DSE Participating Companies (*indicative list)

<table>
<thead>
<tr>
<th>SECTOR</th>
<th>COMPANIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>BFSI</td>
<td>HSBC, American Express, Jana Finance, Tata Capital</td>
</tr>
<tr>
<td>IT Services / Technology</td>
<td>TCS, Cognizant, Genpact, IBM, EXL, DXC Technology</td>
</tr>
<tr>
<td>Consulting</td>
<td>KPMG, Fractal Analytics, Latentview Analytics, Mu Sigma, TheMathCompany, Tredence, Bridgei2i, Cartesian</td>
</tr>
<tr>
<td>Healthcare/ Insurance</td>
<td>Policy Bazaar, Metlife, Turtlemint, Indegene, Cerner, Eli Lilly</td>
</tr>
<tr>
<td>E-Commerce</td>
<td>Swiggy, Medlife, Bewakoof.com</td>
</tr>
<tr>
<td>Logistics/ Manufacturing</td>
<td>Uber, OYO Rooms, Renault, Mercedes Benz, Mahindra &amp; Mahindra</td>
</tr>
<tr>
<td>Other</td>
<td>Oppo, Nielsen, Smith’s Group</td>
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</table>
Roles Offered

- Analytics Consultant
- Data Analyst
- Business Analyst
- Manager Analytics
- Data Scientist
- ML Engineer
- Research Executive
- Reporting Analyst
- AI Engineer
- Statistician
Alumni Career Growth - Their Success, Our Pride

Sownthiriyaa S S
Application Development Associate
accenture
Associate Analyst
Mahindra

Prakhar Modi
Business Development Manager
adani Power
Senior Business Development Manager
adani Power

Aishwarya Sarda
Business Operations Specialist
amazon
Business Analyst
Uber

Ashwin Suresh
Setup Configuration Specialist
AON
Data Science Engineer

Athira P
Senior Process exec
Cognizant
Data Analyst
marlabs
Even before completion of the course I was placed in Ugam Solutions. I am thankful to Great Learning and their best-in-class Faculty. Each and every faculty helped me in understanding core concepts in depth. I would highly recommend one to go forward with this course because of its best learning experience, great faculty and a very good management.

Soham Raut
Fresher
Associate Analyst

#CreateExcellence #GreatLearning
Priyanka Wankar
Assistant Professor
DMIETR
Data Analyst

Pushpendra Singh
Assistant Manager
HDFC BANK
Programmer Analyst

Rahul S Nair
Industrial Automation Engineer
DOWA Highteap Limitee
Data Scientist

Manas Sarmah
Marketing And Sales Executive
HR Stop
Programmer Analyst

Sumedh Kumar Prasad
Engineer Operational Excellence
Mylan
Analyst
I was considering three programs – Great Lakes, IIIT, and Manipal. I found Great Lakes PGP-DSE program to be better compared to the others and that is the reason why I opted for this course.

Like everyone, even my main concern was placement. But the Great lakes team has contacts with many good companies. If you are sincere and perform well during the program, you will definitely land a job in a good company. I can say that the mock interviews, career fairs, and CV reviews were quite helpful and played a major role in my transition.
As a fresher, I knew very little about data science but at the end of the program, I was well-versed with all the industry-relevant tools and topics. It was the ideal and the best way to learn data science. All the concepts were taught during this program with hands-on training on topics like text mining, Hadoop, SQL etc. All the Faculty were really great and I really love the way this program is structured.

My resume was shortlisted by three companies- Monexo, Saksoft, and Merit. After a f2f interview, I got a call from Saksoft for a case study test at their office followed by a rapid-fire round. The data set that was given in the case study round was similar to the classroom project that we did. So, I could do it very well. I got this offer even before completing the program.
I worked in Application Support at TCS where I had the chance to collect, process, and format data. That was the time I got to know about Analytics in MBA, in certain IIMs and top colleges. So I thought I will take up analytics course, so I quit my job and wrote the CAT exam that year.

But my CAT percentile was not good enough and that was the time I got to know about Great learning that they are providing a course in Data Science and Analytics. I decided to go for a Data Science course rather than a 2 year MBA. Some of my seniors suggested that the curriculum and the course content that Great lakes provided was very good. So I planned for the DSE Program.

The way the faculty explain the concepts is very good. They go deep into the topics and even now after I started working, I realized that I can better understand the core concepts than others. This has made me more confident in my current role.
As a consultant in the industry, I couldn’t afford the risk of being unaware of using machine learning as a tool to investigate/predict or model the industry dynamics. Joining here was my first choice and it proved to be the best for me. I am being approached by employers for opportunities of my interest. I would recommend this to professionals and students with the desire to undergo training and develop a logical understanding of Data Science. I am now more confident in my approach in solving problems using machine learning techniques."

“Great Experience at Great Learning".
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<thead>
<tr>
<th>Name</th>
<th>Position</th>
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<tbody>
<tr>
<td>Akshay Prabhu S R</td>
<td>Fresher</td>
<td></td>
</tr>
<tr>
<td>Sumesh</td>
<td>Business Development Executive</td>
<td>Lumina Datamatics</td>
</tr>
<tr>
<td>Sagnik Chakraborty</td>
<td>Consultant</td>
<td>Microspark IT Research and Development Pvt Ltd</td>
</tr>
<tr>
<td>Shivam Vernekar</td>
<td>Fresher</td>
<td></td>
</tr>
<tr>
<td>Silpi Bose</td>
<td>Data Analyst</td>
<td>Thomson Reuters</td>
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</table>

- Akshay Prabhu S R is a Fresher.
- Sumesh is a Business Development Executive at Lumina Datamatics.
- Sagnik Chakraborty is a Consultant at Microspark IT Research and Development Pvt Ltd.
- Shivam Vernekar is a Fresher.
- Silpi Bose is a Data Analyst at Thomson Reuters.
After comparing a few courses and institutes, I zeroed in on the data science and engineering program offered by Great Lakes because of the reputation their analytics programs have, and because of the Great Lakes brand name. Thanks to the program, I got a 100% salary hike and I switched from manufacturing to analytics. Now I am working as a data scientist at Marlabs. I would recommend this program to any young professional trying to build their career in the field of analytics.

#CreateExcellence #GreatLearning
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<tr>
<th>Name</th>
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<tr>
<td>Pugazhendhi V R Baalaaji</td>
<td>Fresher, Associate Data Analyst</td>
<td>Great Lakes</td>
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<tr>
<td>V R Baalaaji</td>
<td>Fresher, Data Scientist</td>
<td>Great Lakes</td>
</tr>
<tr>
<td>Rajan Sharma</td>
<td>Software Engineer</td>
<td>Capgemini</td>
</tr>
<tr>
<td>Amit Kumar</td>
<td>System Engineer</td>
<td>TCS</td>
</tr>
<tr>
<td>Anand K</td>
<td>Demand Estimation Consultant</td>
<td>4M Building</td>
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Great Lakes Executive Learning
The comprehensive structure of this program is carefully designed keeping in mind the need of the hour - Analytics and ML. Professionals coming in from diverse backgrounds help you develop multi-node thinking. With a number of profile building sessions, industry-oriented trainings, industry seminars, soft skills sessions, resume building, and career counselling sessions, the program prepares you to be job-ready.
The fact that I was able to bag an offer from a company of choice even before the completion of the course speaks volumes about the support and the rigorous training that helped me become job ready. The quality of faculty is impeccable and the concepts were explained deeply from scratch. I know how each model works under the hood and that was the best part. The practical sessions helped me to see in action what I had learned. Overall it was the best blend.

I would suggest people who are passionate about data science but don’t know where to start or people who have read these concepts online but have a fuzzy idea of what machine learning is all about to take up the course. I hope to encourage and assure them that they are in good hands having enrolled at Great Learning and this course would be a launching pad for their career just as it was for me.
Great Lakes Data Science program stands out the most when it comes to financial investment and duration of the course. As a fresher, I wanted to get a jump-start into the world of analytics and Great Learning’s Data Science and Engineering program was an excellent platform for that.

Program Curriculum was designed with the help of industry experts, so we were directly able to jump into industry applications as a result. Career Support is one of the best you can find, they will stick with you, motivate you, scold you when needed, it was more like a family which took care of every possible problem I had regarding the course.

#CreateExcellence #GreatLearning
Uber had conducted an online test at our Bangalore campus. After clearing the test, I had two technical rounds. I was tested majorly on Python, SQL, Machine learning and SAS during my interviews with Uber. Thanks to the guidance given here I grabbed this opportunity and joined in my dream company as a fresher. The curriculum is very well designed and the boot camp model of training is excellent.
When I told my family that I wanted to take up this program, they had no idea about it. They knew about the IT courses like Java, so I explained to them the field and opportunities in it and they supported me after that to pursue the course.

I feel that the program had covered almost all the topics that were asked during the interviews. The peer group was really good, we used to sit and discuss things. As we had people from different backgrounds, it helped us to exchange what we knew and learn together. **Faculty were too good and they made it very simple for us to understand the concepts.** We had many companies coming in and we were groomed well before the placement process began. The course made it easy for us to explain the concepts and algorithms better. That is what impressed the interviewers and they offered the role.
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<tr>
<th>Name</th>
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<tbody>
<tr>
<td>Ambarish Mohan</td>
<td>Data Associate</td>
<td>Amazon</td>
</tr>
<tr>
<td>Nagashree K V</td>
<td>Software Engineer</td>
<td>Societe Generale</td>
</tr>
<tr>
<td>Vinodhkumar Baskaran</td>
<td>Salesforce developer</td>
<td>ADF</td>
</tr>
<tr>
<td>Arun Singh Sivaprakash</td>
<td>Application Development Associate</td>
<td>Accenture</td>
</tr>
<tr>
<td>Yogeshwaran M S</td>
<td>Graduate Trainee</td>
<td>Exide</td>
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<tr>
<th>Company</th>
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<tbody>
<tr>
<td>Amazon</td>
<td>Data Analyst</td>
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<tr>
<td>Societe Generale</td>
<td>Intern-Data Analyst</td>
</tr>
<tr>
<td>ADF</td>
<td>Analyst</td>
</tr>
<tr>
<td>Accenture</td>
<td>ML Engineer- R&amp;D</td>
</tr>
<tr>
<td>Exide</td>
<td>Business Analyst</td>
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There was a lot of hands-on learning and for someone like me who is completely new to programming, it was a kick start to learn all the new tools, especially python.

A lot of overviews were given about the field at the beginning of the program. I became familiar with all the aspects of data science and got an idea of the various machine learning algorithms. When you have an idea of everything, you can figure out what you are good at and what can you improve on. Being averse to computer science, it was challenging for me to sit and do programming but I learnt after a fair amount of practice.

We had good support from the Great Learning team in terms of placement grooming and career support. Mr Srijit Ghatak, who was my career mentor, really helped me to prepare for the Mu Sigma process. My overall experience with Great Learning has been really good.
Great Learning’s DSE program equipped me with the best technical knowledge required in the field of data science. Due to the efforts made by the faculty and placement cell of the institute, I was able to bag a very good job offer from a reputed company INNOVACCER. They always provided the assistance that I required for my overall development in order to crack interviews. I will always be grateful to them for providing me a platform of practical learning, preparing myself for the corporate life, and making transition into data science possible in just 6 months.

“Happy learning with Great Learning to all.”
PGP-DSE program helped me with a career transition from sales to data analytics. In the field of analytics, it is really important that you should be familiar with certain key concepts and this program will not only teach you the concepts, but also give you an opportunity to get a job in this field.

Great faculties, Great administrative team, Great support, Great staff, Great Learning.
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<tr>
<th>Name</th>
<th>Designation</th>
<th>Company</th>
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<tbody>
<tr>
<td>Goutham Ragothaman</td>
<td>Senior Technical</td>
<td>Teradata</td>
</tr>
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<td></td>
<td>Associate</td>
<td></td>
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<tr>
<td></td>
<td>Software Engineer</td>
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<tr>
<td>Hemasri A K</td>
<td>Fresher</td>
<td>Mu Sigma</td>
</tr>
</tbody>
</table>
| L. Niranjan        | Fresher             | Monex 
| Christopher        | Analyst             | Saksoft          |
| Manas Sri Charan   | Fresher             | Mahindra         |
| Varri              | Data Scientist      |                  |
| Preethi R          | Fresher             |                  |
|                    | Associate Analyst   |                  |
I was surprised to see the large number of experienced instructors who had excellent academic and data science credentials, and was pleased with the significant contributions they made to the learning environment throughout the course. It began with coding fundamentals in different languages, and then progressed into the conceptual and mathematical foundations of machine learning theory. Along the way, we applied what we learned by completing a couple of projects.

The placements team at Great Learning were a constant support during the interviews. I am sure that this course would be beneficial to anybody who is looking for a transition into the field of data analytics. Thanks for this wonderful learning experience!

“Great Academy for Transitioning to Data Science”.

#CreateExcellence #GreatLearning
At the time of joining, I never knew Great Learning would take my career to the next level. Great learning being ranked Number one in analytics education truly stands unique from the other courses out there. Great learning brought in world class faculty to teach us for every subject. All the faculty had more than 10+ to 15+ years of experience in Data science and they really helped us to understand the subject in depth. All the doubts were immediately answered and we were given hands on exercises every day.

Placement assistance was provided even before the completion of course. Companies like EXL, Latentview analytics, Fractal Analytics were the first of many to conduct placement drive for the students. With the guidance and support from Great Learning management and their faculty, I was able to clear all the rounds conducted by Latentview Analytics.

I would definitely recommend Great Learning to anyone out there who’s confused on how/where to start a career in data science. This is the best place to start your career.

#CreateExcellence #GreatLearning
I completed my graduation in Civil Engineering from Royal School of Engineering & Technology. After graduation, I worked for 3 months in National Highway project and Gammon India Pvt. Ltd., Guwahati. Then, I moved to Bangalore to pursue the course in Data Science Engineering.

DSE is a 5-month program and I believe GL did justice in delivering the basics and in-depth understanding. The faculty members were industry experts and they spent a good amount of time with almost all topics. The management was very supportive and the placement assistance was excellent. From CV reviews to Mock interviews, everything made the students really comfortable and industry-ready.

I got to participate in the placement drives of 6 companies. I got to interview with 3 companies, namely, Kargil Solutions, Evive, and Indegene. With Indegene, there were 2 interview sessions; 1st was a Case Study and 2nd was a Technical Round where they tested me with my basic ML concepts. After the interviews, they offered me the role of Data Analyst.

#CreateExcellence #GreatLearning
PGP-DSE program equipped me with the best technical knowledge required in the field of data science due to the efforts made by the faculty. I would like to specially thank Mukul Singh Chauhan Sir, the way he taught, the way he got involved with students to think of every problem from students’ point of view, how he made students perform hands-on in class is what makes him different from others. We extremely benefited from the program and the career workshops made us placement ready from the very beginning.

I was able to bag 2 big offers from American Express and KPMG which are dream companies to work for, even before the completion of my program. I am a civil engineering graduate and it was very difficult for me to get acquainted with programming language. But with the quality of course content Great Learning has, I did not feel even once that I am from non-programming background.

I would like to thank all the founders of Great Learning for giving us this opportunity to begin our career in the Data Science domain.

Deepak Lamba
Business Analyst

#CreateExcellence #GreatLearning
Initially, it was very hard for me to adjust to the syllabus as I was not at all familiar with Coding or programming. The first week of the course started with Python, which was a new thing for me. Here, I would like to mention that the teaching faculty boosted my confidence by mentioning that “It is not rocket science and is easy to learn”. After the EDA session, I felt self-motivated and realised that irrespective of any branch, one can achieve success in their ventures. Slowly things started to fall in place. I was in regular sync with sessions, and the regular exams and quizzes kept us in constant touch of the topics. In the end, everything was good and great.

I got to sit on campus drive of 7 companies and got shortlisted in all of them. Apart from this, the CV reviews and Mock Interviews helped me develop confidence and crack interviews. There were ample opportunities and it got us placed. Overall it was a nice experience as I got good friends and faculty with whom I learned a lot and I am still in touch with them. I feel very grateful to GL, that helped me to kick start my career.
I did an MBA with Finance as my specialization and while working with HDFC, I enrolled myself in Financial Risk Course with IIM Kashipur. Though I had good knowledge in Finance Domain, I had no understanding of Coding or Data Science. I felt the need to upskill and checked for the courses. While searching I found high recommendations for GL. So I left my job in Jaipur and moved to Bangalore to pursue a full-time program in Data Science Engineering with Great Learning. Since I was from a non-programming background, initially it was a bit difficult to follow the specific modules. But later with the help of faculty, I could cope up with the subjects and it became easier to understand and manage. The faculty was very helpful in providing material and guidance, especially in my lacuna. They took extra effort in organizing classes over those areas during the weekends. Since I was very new to Data Science, I had to improvise a lot in terms of my CV & Interview performance. The Career assistance provided by GL helped me prepare an impressive CV & mock interviews prepped me to crack interviews. I got to interview with 3 companies; Kinara Capital, Credi India, and Cognizant. I cleared the interview with CTS which involved 3 rounds; 2 in Technical of 45 minutes duration each and 1 HR round of interview on the same day. The technical interviews involved testing my knowledge of Machine learning. I got the job confirmation on the same day.
The program curriculum is designed to provide the basics of data science, statistics, machine learning and data visualization. I got several face-to-face interview offers from many companies in spite of a break in my career. Utilizing these opportunities, I interviewed with many companies like Big Basket, Cartesian Consulting etc. via Great Learning. We had mock interviews, multiple CV reviews, career prep sessions, aptitude sessions etc which helped me outperform myself in all my interviews.

My advice to aspirants is to be passionate and self-motivated in whatever you learn here. In case of any problem, talk to Faculties and in case you are scared of maths and programming, don't be, work on it.
Rahul Verma  
Project Engineer  
- Data Analyst  
- Wipro

Manas Ghosh  
Senior Analyst  
- Senior Business Analyst  
- Capgemini

Suryansh Saxena  
Application Development Associate - Quality  
- Data Scientist  
- Accenture

Gaurav Garhewal  
Assistant Vice President  
- Data Analyst  
- SBI

S T Mohammed  
Software Engineer  
- Associate software engineer  
- ZestyBeanz Technologies

Great Learning
Power Ahead

ZestyBeanz Technologies
I wanted to learn more about data science outside of my college, but I took up a job with Accenture because I was advised that it would look good on my resume. I worked there for 9 months, and it was a monotonous job because it felt like I was doing technical support, even though I was supposed to be an Application Development Associate. Great Lakes is a renowned institute in Chennai, and they offered a 5-month program (unlike Manipal’s, which was longer) I decided to take up this program.

The Great Learning advantage is very apparent now that I work in this industry. Each module was a week long, so each topic was covered in-depth. The program has imparted skills which I feel are far superior to people who have 6-7 years of experience in this domain, because we are able to explain certain parameters and interpretations better than them.
PGP-DSE is a top-notch program for students aspiring to make a career in the field of data science. The program has a well-designed course-content and structure and is taught by the best faculty who made us think outside the box constantly.

After the completion of the program the assistance provided by the placement team was impeccable, they guided us at every step from the interview preparation to confidently cracking the interviews. The interview with Mercedes Benz was organized by GL at Mercedes’s Bangalore office. The interview included a total of 3 rounds; 2-Technical and 1-HR. The first round included questions based on whatever I had mentioned in my resume and basic questions over Coding, ML, SQL, etc. 2nd round involved questions related to the Business aspect. The final round was an HR round, where they gave me a confirmation after the interview.

Joining Great Lakes was the biggest milestone in my career.
I was actually looking at many other courses. But I chose Great Learning because of the exhaustive curriculum as it covered all the topics in analytics. The program structure was the perfect balance of learning the basics along with the hands-on application of tools and techniques.

The following are the two things I liked most about the program –

- Classroom sessions and excellent faculty.
- Kaggle competitions made the program more interesting by involving more dimensions to the learning.

Thank you Great Learning for helping me in my career transition from a non-analytics to a proper analytics field. Kudos to the effort both by the students and the faculty and the immense support from the program office. A big thank you again!

#CreateExcellence #GreatLearning
Initially, I found it difficult because I had very less prior exposure to programming. But as the sessions progressed, it became easier because of classroom training, rigorous practice, take-home lab exercises, and support from the colleagues. As the batch progressed, new tools were introduced by the faculty in a manner which helped even first-timers. The gurus arranged for the different sessions to enable domain expertise, so it was quite easy to get the silliest of the doubts cleared. Periodic exams helped to stay in touch with the topics already covered. There were teaching assistants who were there to help any time, which was the best part as doubt clearing process did not take time.

The program support team, the soft skill development team, and the placement team were all helpful throughout the program. Bootcamp arranged before the placements helped in many ways as it covered everything in a short period, which was kind of a revision. Overall the journey was good and I would like to thank Great Learning for developing the right set of skills and helping me in the career transition. I would also like to mention that you get connected to the huge alumni network of Great Learning which will be a great help in the future too.
The most daunting task is to quit a job and try to transition into a field which requires a different level of skills altogether. Initially, when I joined GL, I had no idea of what to expect but along the program, I began to understand that each topic covered in class acts as a foundation and a lot of self-study and preparation is required to understand the bigger picture. Faculty were able to provide a basic understanding of each topic and sessions were very insightful. I come from a programming background so understanding the logical flow wasn’t as difficult but since I was not involved in any coding for 2 years, keeping up with fresh graduates and people with programming experience was quite a challenge. One of the best things about the program was the kind of peers I got to interact with. Everyone had a new approach to understand the problem. I will be grateful for their support and being one of the reasons for me to get better.

We were assigned mini-projects and case studies that helped understand the problem and its practical implementation. In the case of the Capstone project, we had ample time not just for implementation but also to do the groundwork on the domain that was assigned. This came in handy during interviews as I was able to explain the real reasons why data was behaving in such a fashion during the given time.
Abhishek Avula
Graduate Engineer Trainee

Abhishek Maurya
Fresher

Aditya Pingily
Assistant manager

Ajith Kumar
Junior testing engineer

Tulabandula Venkata Sai Akhilraj
Fresher

Research Executive, Retail MSCI

Data Science Trainee

Business Analyst

Business Intelligence

Senior Reporting Analyst

Telangana Bicycling Federation

Nielsen

blueoil

Samunnati

EXL
Firstly, I would like to thank Great Lakes for helping me to switch my career from sales domain into the field of analytics. I was a fresher in the field of analytics and I did not have any knowledge or experience on any programming language. Throughout the course, I learnt new skills like Python, Machine Learning, SQL, Tableau etc. which are the basic requirements for entering into this whole new world of analytics.

Unlike having only theoretical classes, we had hands on training everyday which is very much essential for the beginners and the program structure was well planned as per the required industry standards. The faculties who taught us were very experienced and trained us in a very easy and effective way in a short period of time. Now I feel very proud to be a part of this prestigious organisation and would thank Great Lakes for helping me in getting placed with one of the top analytics company.

I would definitely recommend people like me who want to kick start their career in the field of analytics to take up this course.

#CreateExcellence #GreatLearning
It was a fast paced bootcamp kind of learning experience, but with the kind of help I got from the faculty it was a lot more easier and was totally worth all the hard work and effort I had to put into it. In short, Great Learning helped me to become the best version of myself.

**Training standards**
The course was very well structured and organized for a prospective student/professional to step into the world of data science.

**Industrial experts**
Make no mistake about this particular point here. You will be trained by real data gurus and I would suggest you to stay in contact (in LINKEDIN) with them not just for the sake of classes but also for your future career growth.

I would like to thank Great Learning for giving my career a much needed head start.

#CreateExcellence #GreatLearning
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<thead>
<tr>
<th>Name</th>
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<tbody>
<tr>
<td>Tumula Ashish Subudhi</td>
<td>Fresher</td>
<td>Crafts Academia Pvt Ltd</td>
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<td>Aashish Mishra</td>
<td>Business Analyst</td>
<td>Consultant</td>
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<tr>
<td>AMER SOHEL</td>
<td>Sr. Executive-Client Servicing</td>
<td>Business Analyst</td>
</tr>
<tr>
<td>Athul Babu</td>
<td>Junior Engineer</td>
<td>Associate - Data Analyst</td>
</tr>
<tr>
<td>Avinash</td>
<td>Main Frame Developer</td>
<td>Senior Software Developer / Junior Data Scientist</td>
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</table>
I would like to take this opportunity and thank the entire team of GL for helping me kick-start my career in Data Science.

During my entire period in GL, each day was a new experience and a pool of abundance knowledge. The knowledge and the skills that I acquired during my journey in GL is beyond measures.

The professors played the most crucial role to help me evolve and develop as a data scientist. I would specially like to thank Prof. Mukul Singh Chauhan for his constant motivation and giving an in-class industry experience. I would like to thank Indrani Mam and Akila Mam for their constant evaluation and support.

I would like to thank you for guiding me through interviews and your support throughout my placement journey. Support by Mr. Shivam Gupta from the corporate engagement team was immense.

Not to forget my batch mates, some of the brightest minds.

I can't thank the GL team enough for such a commendable journey which I'm going to cherish for my entire lifetime.

#CreateExcellence #GreatLearning
I am grateful to Great Learning - both faculty members and the Training & Placement Department.

They've made efforts ensuring me to stay updated with the skills that are required currently in the Data Science Industry. They started grooming us for placements during the course. My confidence level to crack interview rounds was pretty high due to the mock tests and interviews conducted by the Training & Placement Department and our faculty members.

Finally, I landed a job in Renault Nissan Technology Business Centre as a Statistician.

Great Learning is a great platform for skills enhancement and provides effective guidance to achieve your goals in academic and professional career.
To start with, Great Learning has been a great experience due to the faculty appointed for the program. They are highly skilled and have a great depth of knowledge on the topics being taught. Secondly, the management was quite considerate.

The initial classes were easy but as the major topics came in, it needed an extra effort and the whole management was very helpful with extra classes and other guidance as required.

The best part of the program is the capstone project that I have worked on. I got an IPL dataset to work on which was both interesting and challenging. Through this project, I got to learn how data science works.

The placement team was an important part of the program as many top-notch companies were brought in and a placement boot camp was set-up for each company.

I got an offer from Fractal Analytics as a consultant analyst which gave a great career boost to me being a fresher. The company is great to work for.

The experience with GL had been excellent and I would recommend people for taking up the DSE course because of the quality of content they have and the depth they teach with. They also provide tasty food for lunch if you are a foodie.
Simmi Aggarwal
Fresher
Business Analyst

Ravi Sreedhar
Jr Data Analyst
Data scientist

Sreekar Chidurala
Fresher
Senior Data Analyst

Sumit Kr. Chaturvedi
Analyst
Analytics Executive

Swathi P
Research scholar
Data Science Intern
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<td>Graduate Development</td>
<td>DXC.technology</td>
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<td>Kutubkhan Ujjaini</td>
<td>Fresher</td>
<td>Data Scientist</td>
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<td>Soham Raut</td>
<td>Fresher</td>
<td>Data Analyst</td>
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