

Core Program Information Data Analytics Program

Case Studies Covered in the Program

Module: Introduction to Data Analytics & Excel

- U.S. Healthcare Industry Analysis
- India CPI Inflation Trends

Module: Data Visualization with Power BI

- E-Commerce Order Insights
- Retail Business Performance

Module: SQL for Data Analytics

- E-Commerce Company Order Analysis

Module: Introduction to Python Programming

- COVID-19 Data Analysis
- PhonePe Transaction Trends

Module: Statistics & Exploratory Data Analysis (EDA) with Python

- Loan Default Prediction
- Pro-Kabaddi League Performance
- Superstore Sales Analysis

Who Teaches the Course (Instructor bios, qualifications, previous experience)

Here are some sample profiles for reference:

- **Trisha** heads the Data Analytics team at Enel X and brings 17 years of experience. She is an expert in MS Excel and Power BI, with a strong focus on dashboard creation and delivering advanced analytics solutions.
- **Ashwin**, an IIT Ropar alumnus, works as an AI Product Manager at HRS Group. He specializes in Analytics and Product Management, with proficiency in SQL, Python, and BI tools. He also has practical experience in Machine Learning.
- **Anmol**, a Chartered Accountant with over 7 years of experience in Data Analytics, provides global Business Intelligence consulting. His core strengths include Power BI and designing robust internal controls.
- **Nadeem**, a graduate of IIT Madras, is currently the Director of Analytics at Khatabook. With 6+ years of experience, he has built high-performing analytics teams and solved complex challenges across Product, Growth, Customer

Experience, Lending, and Operations.

- **Sameer** is a Data Scientist at Home Credit with a specialization in Recommender Systems, Python, and NLP. He holds a Master's degree from Delhi Technological University and brings deep expertise in the IT services sector.
- **Huzefa Lohawala**, formerly a Data Scientist at PayPal, has over 5 years of experience in the field. He specializes in NLP and is known for turning complex datasets into actionable insights. He has also trained more than 500 students in data science.
- **Rishav**, a graduate from Delhi College of Engineering (DCE), works as a Decision Analytics Consultant at ZS Associates. He leads end-to-end projects using tools like SAS, Databricks, AWS, Python, and Tableau across diverse industries.

Teaching Mode (Live, blended, recorded, frequency, platform like Google Meet or LMS)

All classes are conducted live in our dedicated online classroom. You can attend the sessions in real time, and recordings will be available in the same classroom after each class for your convenience.

You can choose a batch that best suits your schedule from the following options:

- **Monday, Wednesday, Friday** | 9:00 PM – 11:00 PM
- **Tuesday, Thursday, Saturday** | 9:00 PM – 11:00 PM
- **Saturday and Sunday** | 11:00 AM – 2:00 PM

Class Timings (especially flexibility and weekend/weekday clarity)

You can choose a batch that best suits your schedule from the following options:

- **Monday, Wednesday, Friday** | 9:00 PM – 11:00 PM
- **Tuesday, Thursday, Saturday** | 9:00 PM – 11:00 PM
- **Saturday and Sunday** | 11:00 AM – 2:00 PM

Duration of the course

6 months of live classes

TA/Doubt Support Availability (timings, channels like chat/audio/screen share)

Our teaching assistants are available 7 days a week from 10 AM to 12 AM to provide one-on-one support. You can connect with them via chat, audio call, or screen sharing to resolve your queries.

Refund Policy

You can request a refund within 7 days of your batch start date.

Support

Personalized Support with a Dedicated Relationship Manager

Every learner is assigned a dedicated **Relationship Manager (RM)** who plays a key role in your success throughout the program. The RM ensures a smooth and engaging learning experience by offering timely support, tracking progress, and keeping you motivated.

What Your Relationship Manager Does:

- Supports you throughout your **6-month learning journey**
- Responds promptly to your queries, feedback, or concerns to ensure you get help when you need it
- Monitors your progress and offers **personalized guidance** to help you stay on track and meet your goals

Need Assistance?

- Once onboarded, your **Relationship Manager** will remain your point of contact throughout the bootcamp
- For immediate help, you can contact our **Support Team** anytime between **Monday to Saturday, 10 AM – 7 PM** at **7042333688**
- Alternatively, you can raise a support ticket by emailing us at **support@codingninjas.com**. A representative will get in touch with you once the ticket is created.

Fee Structure

The total program fee is ₹1.5 Lakhs – but based on your profile, you're eligible for a special scholarship of ₹25,000, which brings it down to just ₹1.25 Lakhs. And to make it even more manageable – we offer multiple EMI plans:

No-Cost EMIs: 3, 6, 9, 12 months

Standard EMIs: 18 to 36 months

There's also a refund policy if your plans change early in the program.

Coding Ninjas Placement Cell

At Coding Ninjas Placement Cell, we are proud to facilitate 800+ job openings every month at last count, offering a vast array of placement opportunities across companies of all sizes and industries, including top product-based companies and unicorns. Additionally, our collaboration with Naukri.com & NSDC, a Skill India initiative, further expands your access to potential career opportunities.

Certificates

Upon completing each module, you'll receive a certificate recognizing your achievement. A Certificate of Completion is awarded for scores of 70%+, and a Certificate of Excellence for scores of 90%+. These certificates showcase your expertise and validate your skills in each area.

Sample Certificate



Placement Process Flow

What sets this program apart is our comprehensive career transition support. Here's what you can expect:

- A **dedicated placement team** to guide you throughout your job search
- **10 one-on-one mock interviews** with real hiring managers to sharpen your interview skills
- **10 expert-led sessions** focused on case studies and interview preparation
- **End-to-end profile building support** – including LinkedIn, resume, GitHub, and Naukri optimization
- Access to an **exclusive job portal** with daily job opportunity postings
- **Skill report visibility on Naukri.com** to help you stand out in recruiter searches

We don't just stop at course completion – we support you every step of the way until you land your first job.

To be eligible for placement support, you'll need to complete the relevant module with **at least 80% progress** and clear both the **technical** and **soft skills mock interviews**.

Average Salary Data Post-Course (range, realistic expectation)

You don't need to be from a tech background to do this — what you need is logical thinking, a willingness to learn, and the right training. And the career outcome? High-growth roles like Data Analyst, Business Analyst, MIS Analyst, with average salaries starting from 6–10 LPA and only rising with experience

(WIP) Hiring Partners List (aggregated, not specific names if not allowed)

(WIP) Placement Stats (conversion rates, job roles placed, experience levels, industries)

Profiles Best Suited for the Program

This program is ideal for working professionals (1–5 years of experience), final-year students, and fresh graduates from any domain looking to build a career in the data field.

FAQs

What is the Data Analytics Job Bootcamp program?

The Data Analytics Job Bootcamp is an intensive, practice-based learning program designed to get you job-ready in just six months. The curriculum covers essential data analytics tools like Excel, SQL, Python, Power BI, and statistics through real-world case studies. With live classes, 1:1 expert sessions, and placement support, this data analytics bootcamp online ensures a smooth transition into the industry.

Who is eligible for the Data Analyst Bootcamp?

The Job Bootcamp is open to working professionals, final-year college students, and fresher graduates from any industry or domain.

What is the duration of the Data Analytics Job Bootcamp?

The duration of the program is 6 months (learning phase), along with placement support until you secure your first job. Additionally, you will continue to have access to the content for 21 months from your batch start date.

How good is the placement record for the Data Analytics Bootcamp?

According to our records, 95% of learners who completed the program have secured suitable job opportunities. Coding Ninjas has consistently delivered on its promises and is a trusted name in the education industry, with experience in upskilling over 1,50,000 learners. We will create your profile, assist you in preparing your resume, conduct mock interviews, and do everything we can to help you land a job.

Does this program provide Job Guarantee?

No, however we will provide the required placement support until you secure your first job. Additionally, you will continue to have access to the content for 21 months from your batch start date.

How will I benefit from industry mentors during the Job Bootcamp?

Industry mentors are experts from reputed companies who have proven competencies in specific fields and are excellent guides to help you determine your next steps in the industry. They will conduct mock interviews with you on a one-on-one basis and provide detailed feedback.

Which job roles will I be eligible for after the Data Analyst Bootcamp?

After completing the program, you'll qualify for a range of job positions, such as Data Analyst, Business Analyst, Data Visualization Analyst, Statistical Analyst, and other related analytical roles in the industry.

Where are Coding Ninjas Data Analyst Bootcamp alumni currently employed?

Our learners are employed at over 1,200 companies that have hired from us in the past. More than 1,400 of our alumni are placed in MAANG companies, and many are also employed in 103 out of 116 Indian unicorns.

Do I need a computer science degree to apply for the Job Bootcamp?

We believe that a degree is no substitute for determination and a passion for learning. That's why we welcome individuals from any and every background to join the program.

Do I have to accept an offer from companies hiring through the Job Bootcamp?

No, you're free to apply for higher offers or explore other opportunities beyond the data analytics bootcamp online placements.

What is the typical batch size for the Data Analyst Bootcamp?

Our typical batch size ranges from 75 to 100 learners, allowing for collaborative learning while still ensuring personalized attention from instructors.

What if I miss my live class during the Data Analyst Bootcamp?

Although classes are scheduled in such a way that it should not be an issue but if you are unable to attend a class for any reason, we provide recordings of all classes on your dashboard for you to access after the session.

When can I start appearing for placements during the bootcamp?

You become eligible to apply for relevant job opportunities once you've completed at least 80% of a module and successfully cleared both the technical and soft skills mock interviews for that module. For example, if you've earned skill badges for Excel, SQL, and Python by clearing their respective mock interviews, you can begin applying for roles that require those specific skills.

Will this Data Analytics Bootcamp provide in-depth coverage of Python?

Yes, this program covers Python, starting with the basics of Python programming and encompassing all data analytics concepts using Python. You will undertake multiple Python data analysis projects to demonstrate how data analysts use Python to solve real business problems. By the end of the program, you will be a Python expert.

Are there any projects or case studies included in the Data Analytics Job Bootcamp curriculum?

Yes, the curriculum includes 10+ engaging case studies, that will be reviewed by certified experts to ensure you receive valuable feedback and guidance.

Will this bootcamp include Machine Learning concepts?

The Data Analytics Bootcamp is primarily focused on building strong core analytics skills. While basic Machine Learning concepts may be introduced at later stages through recorded sessions, they are considered optional and not a core part of the program.