

DATA ANALYTICS JOB BOOTCAMP

A 6-month bootcamp to help you land your dream tech job



At IT Jobs Factory, we are dedicated to bridging the gap between IT aspirants and employers by providing high-quality, industry-relevant training. With over 10 years of experience, we specialize in empowering job seekers with the skills and guidance necessary to succeed in the competitive IT industry.

Our mission is simple: to help IT professionals and fresh graduates secure their dream jobs by offering a comprehensive range of courses, practical experience, and 100% job assistance. Whether you are looking to start your career or advance your skills, IT Jobs Factory offers personalized training programs covering technologies like Java, DevOps, Cloud, and more.

Join IT Jobs Factory and turn your IT dreams into reality.

IT JOBS FACTORY BUILT ON STUDENT'S SUCCESS

Empowering learners to launch successful tech careers



1000+ learners

Successfully transitioned into data and tech roles



200+ Alumni in Leading Tech Companies

Including top names in fintech, consulting, and product firms



15 LPA Highest CTC Offered

Achieved after completing the bootcamp



80% Average Salary Hike

Through our placement partnerships

WHY IT JOBS FACTORY?

- 1. Proven Placement Support
- 3. Transformative Career Outcomes

- 2. Designed for All Backgrounds
- 4. Empowering careers, not just resumes.

WHY DATA ANALYTICS IS A FUTURE-PROOF CAREER

Booming Industry Growth

India's data analytics industry is on track to expand rapidly, with consistent double-digit growth forecasted through 2030.

💸 High Earning Potential

With demand outpacing supply, salaries for skilled data professionals are expected to rise steadily over the next decade.

A Massive Talent Demand

Over 1 million analytics-related jobs are expected to be created in India alone by 2030, as companies shift toward data-first decision-making.

Strong Business Investment

Major organizations are boosting their investments in analytics and business intelligence to stay competitive in a data-led economy.

Expanding Use Cases Across Roles

Analytics is no longer confined to IT — marketing, finance, HR, and operations teams are all turning to data insights to drive impact.

PLACEMENT TRAINING

</>> Technical Skills

- Data Cleaning, Transformation & Exploration using Python, Pandas, and SQL
- Statistical analysis, hypothesis testing & business reporting
- Real case-study projects for your portfolio (hosted on GitHub)



Soft Skills

- Communication training for presenting data to non-technical stakeholders
- Personal branding & storytelling with data
- Practice for real-world data case interviews



Mock Interviews

- 1-on-1 mock interviews with working data professionals
- Continuous feedback & placement readiness test with resume review



Performance Evaluations

- Regular quizzes and assignments to reinforce learning
- Bi-weekly progress checkpoints with feedback
- Skill tag assessments for every core module
- Final placement readiness review before interview shortlisting

FROM LEARNER TO ANALYST IN JUST 6 MONTHS



SKILLS YOU WILL MASTER BY THE END OF THE COURSE

- Data Analytics Foundations
- Data Cleaning & Preprocessing
- Data Transformation & Wrangling
- Exploratory Data Analysis (EDA)
- Data Visualization Techniques
- SQL for Analytics
- Advanced SQL Concepts
- Python for Data Analysis
- Statistical Analysis & Hypothesis Testing
- Data Storytelling & Presentation
- Business Intelligence & Reporting
- Data Ethics & Security Basics

CERTIFICATION OF PROGRAM

IT Jobs factory will award a certificate to all the students who complete the program by the end of the course







CERTIFICATE

OF COMPLETION

This certificate is proudly presented to

Ms. Sanya Jain

for completing 45 days as Tech Intern at our Organization (14/10/24 - 26/11/24)

Jour John

Pallavi Soni Jadiya

General Manager