



Role: Data Scientist / Data Engineer / Data Analyst

Position: Associate Analyst

Location: Pune (work from home till further notice)

Eligibility Criteria:

2026 Passout Batch Only

i. BE/BTech (All Streams, Candidate should have basic knowledge of Programming)

Minimum 65% till last semester

Job Description:

- Interface with clients across geographies and business verticals, understand their business objectives and provide actionable and implementable solutions.
- Design and develop Business Intelligence dashboards using Tableau, Microsoft Power BI, Qlik Sense, Domo, Looker etc.
- Data Engineering development and data ETL/ELT process build through Talend, Fivetran, Airbyte etc.
Building data pipelines using PySpark, Apache Nifi, Airflow etc;
Data warehousing using cloud services like Amazon AWS Redshift, Google GCP BigQuery, Microsoft Azure ADLS etc.
- Large-scale AI Agent development with LLMs, RAG, Vector DBs.
Machine Learning for computer vision, speech recognition, prediction using various tools and platforms including Python, PyTorch, LangChain, Vertex AI etc.
- Data analytics, insights generation, and client advisory on multiple domains including Ecommerce, Telecom, BFSI, Pharmaceuticals, Manufacturing, Media, Sports etc.
- Take complete ownership of projects, be resourceful to design and implement solution with impeccable quality and delight clients at each touchpoint through great communication and solution delivery.

Good to have:

- Ability to adapt and thrive in a fast paced and demanding environment of a young start-up.
- Ability to learn, unlearn and relearn.
- Eye for minute details.
- Passion to master new technologies and methodologies.
- Great analytical and problem-solving skills.

CTC: 4.8L

**4.20 LPA + 60 K Joining Bonus*

Process Details:

- Round 1: MCQ (Aptitude & Technical), duration: 90 minutes
- **Round 2: Programming test for shortlisted candidates, duration: 90 minutes (CS/IT Students only)**
- Round 3: Group Discussion and Personal interview for shortlisted candidates