ROLE EXPLORATION: DATA SCIENTIST

Responsibilities

- Gather, clean, and analyze large datasets from multiple sources.
- Build data models and algorithms to generate actionable insights.
- Visualize data and communicate results to stakeholders using dashboards and reports.
- Work collaboratively to solve business challenges using technical expertise in statistics and machine learning.

Skills

• Programming: Python, R, SQL.

• Data visualization: **Matplotlib**, ggplot2, Tableau.

• Machine learning tools: Scikit-learn, TensorFlow, PyTorch.

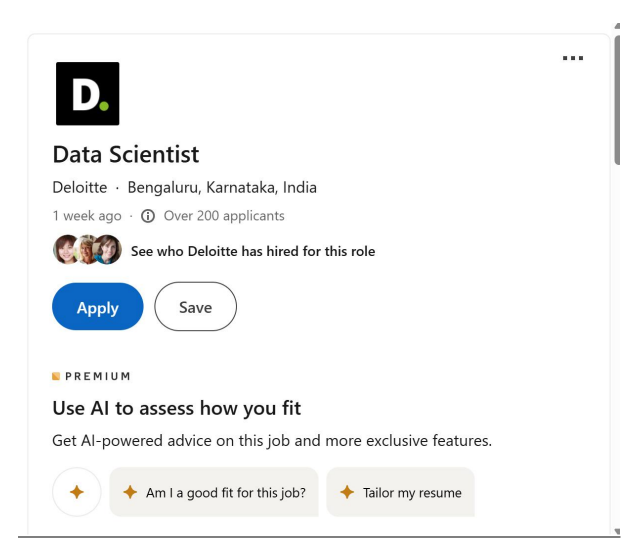
• Big data platforms: Hadoop, Spark.

• Communication and critical thinking.

Tools

Tool/Skill	Purpose/Usecase
Python/R/SQL	Data manipulation, analysis
Tableau/Power BI	Visualizations, dashboards
Scikit-learn	ML algorithms and model building
AWS/Azure	Cloud Data Storage, ML deployments

LinkedIn Job post screenshot:



Customer Strategy & Insights (Data Scientist/Data Engineer)

Location: Deloitte - Bellandur, Bengaluru (Must)

Shift: US/PST Shift

Experience Level: 3–9 years

Notice Period: Immediate to 30 days only.

About the Role:

We are seeking experienced and business-savvy **Data Scientist/Data Engineer** to join our team supporting High-tech clients. You will solve complex problems using advanced analytics, statistical modeling, and machine learning to drive measurable impact.

Key Responsibilities:

- Perform exploratory data analysis and generate actionable insights.
- Work on classification, regression, clustering, recommendation, and forecasting models.
- Translate business needs into analytical frameworks and articulate insights to non-technical stakeholders.
- Collaborate with cross-functional teams including data engineers, business

Required Skills & Qualifications:

- 3–9 years of hands-on experience in data science.
- Expertise in Python/R and ML libraries (e.g., Scikit-learn, XGBoost, TensorFlow PyTorch)
- Proficiency in **SQL** and data wrangling
- Strong statistical grounding and experience with A/B testing, hypothesis testing
- Cloud platform experience (GCP preferred; AWS/Azure acceptable)
- Excellent communication, storytelling, and stakeholder engagement skills
- Consulting background or experience working with global clients is highly valued
- Good academic pedigree in quantitative disciplines (Math, Stats, CS, Engineering)

Additional Notes:

• The first project requires working in **US/PST hours** from the **Deloitte-Bellandur office all 5 days a week**.

• Future projects might align to **standard Indian business hours**.

Seniority level Employment type

Mid-Senior level Full-time

Job function Industries

Product Management Technology, Information and Media

and IT Services and IT Consulting