

Akshay Bodkhe

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Professional Summary

Data Analyst fresher with hands-on experience in SQL, Python, Power BI, and MySQL, gained through a Data Science internship and real-world analytics projects. Skilled in data cleaning, exploratory data analysis (EDA), dashboard development, and machine learning. Passionate about transforming raw data into actionable insights, with a strong interest in the banking and product analytics domain.

Technical Skills

- **Data Analysis & Programming:**
 - SQL (Joins, Aggregations, Subqueries, Window Functions)
 - Python (Pandas, NumPy, Matplotlib, Seaborn)
 - Excel (Pivot Tables, VLOOKUP, Data Cleaning)
 - **Data Visualization & BI Tools:**
 - Power BI (DAX, Data Modeling, Interactive Dashboards)
 - **Databases:**
 - MySQL
 - **Machine Learning:**
 - Logistic Regression, Random Forest, KNN, K-Means, Decision Tree
 - **Core Analytics Skills:**
 - Data Cleaning, EDA, KPI Analysis, Dashboard Design, Business Insights
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EXPERIENCE

Data Science Intern

ImagineScript Solution Pvt Ltd, Amravati | 5 Months

- Cleaned and preprocessed large datasets using Python (Pandas, NumPy).
 - Performed Exploratory Data Analysis (EDA) to identify patterns and trends.
 - Built predictive models using machine learning algorithms.
 - Developed interactive dashboards in Power BI to visualize key metrics.
 - Used SQL queries to extract and analyze data from MySQL databases.
 - Presented analytical insights to support data-driven decision-making.
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Projects

Suspicious Transaction Monitoring Dashboard (KYC/AML) – Power BI

- Built a Power BI dashboard to analyze suspicious transactions and identify high-risk customers using SQL CASE-based risk scoring logic and DAX measures.
- Used slicers and conditional formatting to support AML investigations and highlight high-risk accounts.

HR Analytics Dashboard – Power BI

- Built a Power BI dashboard to analyze employee attrition and track workforce KPIs, identifying key retention and turnover patterns.

Credit Card Customer Segmentation — ML (K-Means)

- Segmented credit card customers using K-Means clustering based on spending and repayment behavior to generate targeted marketing insights.
 - Performed EDA, feature scaling, and the Elbow Method; visualized results using Python.
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Education

B.E.in Information Technology – SGBAU (2024), CGPA: 8.0

Class XII – Pri. DIGJC, gobhani, Maharashtra (2020), 66.77%

Class X – Shri Shivaji High School, gobhani, Maharashtra (2018), 73.84%

Certifications

FullStack DataScience & AI – Naresh IT, Hyderabad (2025)

Python – Cadesk, Amravati (2023)