

RESUME

Mayuresh Hanumant Gore

Contact

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LinkedIn:

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Technical Skills

- Python
- SQL
- Excel
- Tableau
- Power BI
- Machine Learning
- Statistical Analysis

Soft Skills:

- Problem Solving
- Communication
- Collaboration

Certifications

- Data Science Certification:
ExcelR Solutions 01st March 2024

Reg/Cert No:
16786/EXCELR/0103202

- Data Science Internship: Ai variant
Reg/Cert No: AIV/23-24/Q2/04/14909

Personal Details

Date of Birth: 26/02/1998

Gender: Male

Nationality: Indian

Marital Status: Single

Languages Known: Marathi, Hindi, English

Current Address: Airoli, Navi Mumbai - 400708

Professional Summary

Postgraduate in Statistics with 2 years of experience in Banking and Financial Data Analysis. Proficient in Python, SQL, and Power BI with strong expertise in predictive modeling, risk analysis, and financial reporting. Proven ability to interpret complex financial datasets and deliver insights that support strategic and operational decisions. Highly motivated to solve analytical challenges and drive data-driven outcomes in banking and finance.

Education

Data Science Course

ExcelR Solutions, Pune (2023)

Master of Science (Statistics)

Dr. Babasaheb Ambedkar Marathwada University (2021 – 2023)

Bachelor of Science (Statistics)

T.C. College, Baramati (Savitribai Phule Pune University) (2018 – 2021)

Professional Experience

Data Analyst

AVS-in-so-tech (2023 – Present)

- Analyzed financial and banking data (transactions, loans, risk) to deliver actionable insights.
- Used Python, R, and SQL for data cleaning, transformation, and statistical analysis.
- Built predictive models for credit scoring, churn, fraud detection, and forecasting.
- Created dashboards in Tableau/Power BI to track KPIs and support real-time reporting.
- Collaborated with finance, risk, and operations teams to develop data-driven solutions.

Projects

Book Recommendation System (Jul 2023 – Apr 2024)

- Built a personalized recommendation engine using content-based filtering (TF-IDF) in Python; deployed with Streamlit for real-time use.

Resume Classification (Jan 2023 – Apr 2024)

- Developed an NLP model using TF-IDF and ML algorithms to automate resume sorting; deployed via Streamlit to reduce manual HR effort.

Customer Personality Analysis (Nov 2023 – May 2024)

- Applied K-Means clustering on demographic and purchase data; delivered insights with Tableau dashboards to support targeted marketing.

Declaration

I hereby declare that the above information provided by me is true to the best of my knowledge and belief.