SHUBHAM ATUGADE

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OBJECTIVE

Aspiring Data Analyst with a strong foundation in Python, SQL, and Power BI. Skilled at transforming raw data into meaningful business insights through data storytelling and dynamic dashboards. Eager to apply analytical skills to solve real-world business problems in dynamic, data-driven teams.

EDUCATION

Ajeenkya DY Patil University

Pune, India

Bachelor of Computer Application (Big Data Analytics): GPA: 9.5

Aug 2022 - May 2025

SKILLS SUMMARY

Languages: Python, SQL, HTML, CSS, JavaScript **Libraries**: Pandas, Numpy, Seaborn, Matplotlib

Tools: Power BI, MS-Excel, PowerPoint, Tableau, Looker, MySQL, Google Cloud Platform

Platforms: Visual Studio Code, Jupyter Notebook, GitHub Codespaces **Soft Skills**: Rapport Building, Problem Solving, Team collaboration

WORK EXPERIENCE

DATA SCIENCE INTERN | EISYSTEM TECHNOLOGIES

Jun 2024 - Aug 2024

- Built a survival prediction model using Python and logistic regression, achieving 77% accuracy.
- Performed data cleaning and engineered relevant features to improve model accuracy.
- Visualized model outcomes and patterns using Seaborn and Matplotlib, enabling performance evaluation.

PROJECTS

Restaurant Sales Data Analysis (Python, Power BI)

Mar 2025

- Processed 193K+ transactions, modeling a ₹134M revenue pipeline with key business metrics.
- Identified top-performing categories (e.g., beverages: ₹26M revenue)
- Identified revenue growth from ₹19M (2019) to ₹32M (2024); compared franchise vs. owned outlet performance

Cartoon Viewer Behavior Analysis (Looker Studio, Google Sheets, Google Forms)

Nov 2024

- Designed a Power BI dashboard to visualize viewer trends across demographics and genres.
- Extracted insights: 66% male viewership, 79% language preference for Hindi, and Fantasy rated highest at 4.0/5, indicating strong genre preferences.
- Addressed ad-hoc queries during academic evaluation for strategy simulation

Crime Rate Prediction Analysis (Python, Seaborn, Random Forest, Streamlit)

Oct 2024

- Forecasted crime trends using Random Forest Regression (93.2% accuracy)
- Explored 10 crime categories across 19 metro cities from 2014 to 2021
- Engineered a dynamic Streamlit dashboard to visualize crime patterns by state and category.

CERTIFICATIONS

- Data Analytics and Visualization Forage (Accenture)
- Data Visualization: Empowering Business with Insights Forage (TATA)
- Python (Basic) Hackerrank

ACHIEVEMENTS & RESPONSIBILITIES

- Awarded "Best Project of the Year 2025" under Computer Vision Vanguards category.
- Student Council Representative School of Engineering (2024-2025)