RISHITA PRIYADARSHINI SARAF

rishitasarafp@gmail.com | P: +91-9490463841 | www.linkedin.com/in/rishita-priyadarshini-saraf | github.com/Rishita-P-Saraf

EDUCATION

Vellore Institute of Technology, Bhopal

2022- 2026 (expected)

BTech In Computer Science and engineering

CGPA: 8.76

TECHNICAL SKILLS

- **Programming Languages:** Python, C++
- Databases: MySQL
- Technical Skills: Data Analysis, Data Visualization, Microsoft Excel, Power BI, SQL, Machine Learning Algorithms, Deep Learning, NLP, Image Processing, Generative AI
- Tools & Frameworks: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, TensorFlow, Pytorch, Keras, OpenCV

UNIVERSITY PROJECT

Sales Performance Dashboard using Power BI

Jan, 2025

- Built an interactive Power BI dashboard on 10,000+ sales records, visualizing KPIs such as regional sales, cost analysis, and category performance trends.
- Applied the MECE framework to break down and solve business cases, including profitability improvement, market entry evaluation, and tourism feasibility studies.
- Performed data cleaning, transformation, and analysis using Excel & Power BI to identify consumer behavior patterns and support strategic recommendations.
- Tools & Methods: Power BI, Excel, Power Query, MECE framework.

Customer Personality Segmentation

June, 2025

- Designed an ML system to cluster and classify customers based on purchase behavior using K-Means and Logistic Regression with GridSearchCV.
- Built a complete data pipeline covering ingestion, validation, transformation, model training, and performance evaluation.
- Developed and deployed a FastAPI microservice, containerized with Docker, and integrated AWS S3, MongoDB Atlas, and GitHub Actions for scalable CI/CD.
- Tech Stack: Python, FastAPI, Docker, MongoDB, AWS.

AI-Driven Google Play Analytics Dashboard

Jan, 2025

- Analyzed 10,000+ Play Store apps with Pandas/NumPy to uncover trends in installs, ratings, revenue, and user sentiment.
- Built an interactive Plotly dashboard with 10+ visualizations, including time-based charts and NLP (VADER) sentiment analysis on 100,000+ reviews.
- Deployed on Netlify, enabling real-time access for app developers and analysts to drive data-backed decisions.
- Tech Stack: Python (Pandas, NumPy, Scikit-learn), Plotly, NLTK (VADER), WordCloud, Flask-style scripts, Netlify Deployment.

WORK EXPERIENCE

Data Science Intern - Cognifyz Technologies (Remote)

Dec 2024 - Jan 2025

- Developed a linear regression model to predict restaurant ratings using customer data
- Conducted data cleaning, feature selection, and visualized insights using Seaborn and Matplotlib.
- Technologies: Python, Pandas, Scikit-learn

Data Analyst Intern - NullClass (Remote)

Jan 2025 – Feb 2025

- Analyzed Google Play Store app reviews and created an interactive HTML dashboard using Plotly.
- Performed data preprocessing and extracted sentiment trends to guide app improvements.
- Tools: Python, Pandas, Plotly, Jupyter Notebook

ADDITIONAL INFORMATION

Certifications:

- Oracle Data Science Professional Certificate
- IBM GEN AI Using IBM Watsonx certificate
- GFG Data Science and Machine Learning Course Certificate