RISHITA PRIYADARSHINI SARAF

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EDUCATION

Vellore Institute of Technology, Bhopal BTech In Computer Science and engineering	CGPA: 8.71	2022- 2026 (expected)
Narayana Junior College Narayana Junior College, Narayanguda SSC (CLASS XII)	Aggregate: 92.8%	2020-2022
High School St. Joseph's School, Habsiguda ICSE (Class X)	Aggregate: 96.4%	2010-2020

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, Keras, OpenCV

WORK EXPERIENCE

Data Analyst Intern - NullClass (Remote)

Jan 2025 – Feb 2025

- Analyzed Google Play Store app reviews and performed sentiment analysis to extract user behavior insights.
- Cleaned and preprocessed large datasets using Python and Pandas for accurate trend identification.
- Built and deployed an interactive HTML dashboard using Plotly to visualize sentiment and feature feedback.
- Tech Stack: Python, Pandas, NumPy, Plotly, Jupyter Notebook, HTML

Data Science Intern - Cognifyz Technologies (Remote)

Dec 2024 – Jan 2025

- Built a linear regression model to predict restaurant ratings based on customer data and key features.
- Performed data cleaning, feature selection, and exploratory analysis to enhance model accuracy.
- Visualized patterns and correlations using Seaborn and Matplotlib to support business insights.
- Tech Stack: Python, Pandas, Scikit-learn, Seaborn, Matplotlib, Jupyter Notebook

PROJECTS

SoEfficient: ML-Based Solar Panel Performance Forecasting

June 2025

- Engineered and preprocessed large-scale sensor datasets by imputing missing values, encoding categorical variables, and generating advanced features to improve model interpretability and predictive accuracy.
- Developed and evaluated regression models (XGBoost, Ridge, RidgeCV) for solar panel efficiency prediction, achieving a validation RMSE of ~0.10 and conducting hyperparameter tuning using GridSearchCV to optimize performance.
- Tech Stack: Python, Pandas, NumPy, Scikit-learn, XGBoost, GridSearchCV, Jupyter Notebook

E-Commerce Customer Segmentation Using Clustering

- Engineered and preprocessed large-scale sensor datasets with feature generation, encoding, and imputation for model readiness.
- Built and tuned regression models (XGBoost, Ridge, RidgeCV) to predict panel efficiency, achieving ~0.10 RMSE.
- Tech Stack: Python, Pandas, NumPy, Scikit-learn, XGBoost, GridSearchCV, Jupyter Notebook

ADDITIONAL INFORMATION

Certifications:

- Oracle Data Science Professional Certificate
- IBM GEN AI Using IBM Watsonx certificate

Achievements: Ranked 78th in the Zelestra Hackathon on HackerEarth for building a solar panel efficiency prediction model using XGBoost, achieving 89.88% accuracy.