RISHITA PRIYADARSHINI SARAF

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SKILLS

- Programming Languages: C++, Python, C, Java, JavaScript
- 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 Science Intern | Cognifyz Technologies

- Analyzed restaurant datasets and performed linear regression to uncover trends and predict key business metrics.
- Collaborated with senior data scientists to improve machine learning models and contributed to predictive analytics projects.

Data Analyst Intern | NullClass

- Conducted Google Play Store analysis, using Plotly to create interactive visualizations and derive business insights.
- Developed SQL queries for efficient data extraction and created reports to present key performance metrics.

UNIVERSITY PROJECTS

BRAIN TUMOR DETECTION

- Developed a deep learning model using CNNs to detect and classify brain tumors from MRI scans, applying preprocessing techniques like normalization, augmentation, and segmentation to ensure high-quality input data.
- Designed and trained the model with TensorFlow and Keras, utilizing transfer learning and fine-tuning for enhanced performance, and evaluated it with metrics such as accuracy, precision, recall, and F1-score.

DRIVER DROWSINESS DETECTION

- Developed a driver drowsiness detection system using OpenCV, dlib, and Python, utilizing facial landmark localization to monitor eye closure and enhance road safety.
- Implemented a drowsiness detection algorithm that triggers an alarm if eye closure exceeds a threshold, and conducted practical tests to ensure reliable alerts when the driver shows signs of drowsiness.

EDUCATION

VIT BHOPAL UNIVERSITY 2022- 2026

BTech In Computer Science and engineering | CGPA: 8.67

(expected) 2020-2022

Narayana Junior College Narayanguda SSC (CLASS XII), Aggregate: 92.4%

High School 2010-2020

St. Joseph's School, Habsiguda ICSE (Class X), Aggregate: 96.4%

ADDITIONAL INFORMATION

Certifications: GFG Data Science and Machine Learning Course Certificate, NPTEL Cloud Computing Certificate, Coursera Supervised Machine Learning Specialization Certificate

Managed Advitya: Organized Advitya, a major event with technical competitions and workshops, including coding challenges and seminars, highlighting the latest in technology.

Interests: Artificial Intelligence, MLOps and Model Deployment, Generative AI & Foundation Models and Open Source Contributions