PRAJWAL M D

Mysuru, Karnataka +91-9108402357



Professional Summary

Final year Computer Science student with a strong foundation in Data Science, certified in Power BI and Azure. Proficient in Python, R, and Machine Learning, with experience in delivering impactful projects. Seeking to apply technical skills to drive data-driven innovation in a dynamic team environment.

Skills

- Programming Languages: Python, R, C
- Data Science: NumPy, Pandas, Matplotlib, Seaborn, SciPy, Scikit-Learn, OpenCV, Keras, TensorFlow, PyTorch
- Web Development: Django, Flask, Streamlit, Full Stack Development
- Tools: Power BI, DAX, SQL, Excel, Azure, Blockchain
- Soft Skills: Communication, Teamwork, Problem-Solving, Time Management

Education

Bachelor of Engineering in Computer Science

PES College of Engineering, Mandya graduation: 2025 CGPA: 8.22

Higher Secondary Education

Board of Higher Secondary Education, Karnataka 2021 Percentage: 95.33%

Secondary Education

Board of Secondary Education, Karnataka 2019

Percentage: 97.28%

Certifications

- Microsoft Power BI Data Analyst Associate

 Mastered Power BI tools for sophisticated data analysis, creating dynamic dashboards that deliver deep insights.
- Microsoft Azure Data Fundamentals
 Solidified understanding of core data concepts with a focus on implementing cloud-based solutions using Microsoft
 Azure services.
- ▲ Access all My Certificates on Google Drive

Experience

Data Analyst Intern

Aug 2024 - Sep 2024

KultureHire

- Analyzed the career aspirations of Generation Z by collecting, processing, and querying data with MySQL, ensuring data integrity and accuracy.
- Developed interactive dashboards in Power BI and managed data storage in Excel, providing actionable insights and enhancing data-driven decision-making processes.

${\bf Project\ Intern}$

Jan 2024 - Feb 2024

Aarushi Infotech

- Engineered a highly accurate PAN card detector utilizing OpenCV and Python, incorporating OCR for precise text extraction.
- Seamlessly integrated the detector into a complex application, significantly enhancing its functionality.

Student Intern

Jul 2023 - Sep 2023

RareMinds

- Designed and developed a responsive personal portfolio leveraging HTML, CSS, and JavaScript, complete with interactive project showcases.
- Conducted rigorous usability testing, iteratively refining the UI to optimize user experience.

Projects

• Plant Disease Detection [Keras, OpenCV, TensorFlow, Streamlit]

Achieved 98.8% accuracy in detecting plant diseases, deploy-

ing a user-friendly interface via Streamlit for real-time diagnostics.

• Forest Fire Prediction [Random Forest Regressor, Django]

Developed a forest fire risk prediction model with 94.07% accuracy, integrated into a Django application for proactive monitoring.

- Website Traffic Analysis [Python, Jupyter Notebook] Conducted in-depth analysis of website traffic data, providing actionable insights to enhance content strategy and user engagement.
- Sales Insights [Power BI, SQL] Created a comprehensive Power BI dashboard to track hardware sales, contributing to a potential 7% increase in revenue through data-driven insights.
- T20 World Cup Cricket Data Analytics [Python, Web Scraping, Power BI]

Compiled and analyzed cricket data, developing a Power BI dashboard to optimize team selection with a 90% predicted success rate.

- Loan Disbursement Analysis [Power BI, Excel] Designed a loan distribution dashboard, identifying key risk areas and optimizing the disbursement process for improved outcomes.
- Revenue and Customer Ageing Analysis [Power BI, Excel]

Analyzed customer payment behaviors, developing a report to manage cash flow and enhance strategic decision-making.