RAKESH PRASAD B R

7899224260 | rakeshprasadbr11@gmail.com

LinkedIn: www.linkedin.com/in/rakesh-prasad-b-r-4a2942243

GitHub: github.com/Rakeshprasad11

SUMMARY:-

Computer Science graduate with experience in data analytics and software development. Proven track record of improving data processing efficiency by 30% and developing machine learning models with 85% accuracy. Seeking a Data Analyst or Junior Developer position.

EDUCATION:-

Bachelor of Science in Computer Science | CGPA: 6.97

Bangalore University, Bengaluru, Karnataka — September 2021 - August 2024

- Awards: Technical Skill Development Scholarship, Project Recognition Award
- Relevant Coursework: Object-Oriented Programming, Data Analysis using Python, Cloud Architecture Design

INTERNSHIP EXPERIENCE:-

Data Science Intern — Unified Mentor Private Limited | Remote — October 2024 - January 2025

Technologies: Python, Flask, SQL, Pandas, NumPy, scikit-learn, Matplotlib, Seaborn, Power BI

- Analyzed 50,000+ data points using Python (Pandas, NumPy), reducing processing time by 30%
- Built machine learning models using scikit-learn with 85% accuracy in customer behavior prediction
- Created interactive dashboards using Matplotlib and Seaborn to deliver actionable business insights
- Collaborated with cross-functional teams to implement data-driven solutions

Python Programming Intern — VaultOfCodes | Remote — May 2023 - June 2023

Technologies: Python, Django, SQL, Pandas, NumPy

- Developed automation scripts reducing data processing time by 30%
- Processed large datasets using Pandas and NumPy for faster insights
- Optimized existing code for faster execution of complex data analysis tasks

PROJECTS & LEADERSHIP:-

Google Cloud x MLB Hackathon (Building with Gemini Models) Technologies: Python, Google Cloud (BigQuery, Vertex AI), Gemini AI

- Developing an AI-driven baseball analytics tool using Google Cloud & Gemini AI
- Working with BigQuery and Vertex AI to process and analyze sports data

Self-initiated Data Science & Full-Stack Projects Technologies: Python (Flask, Django), React.js, Matplotlib, Seaborn, Power Bl

- Led automation projects using Python for backend and React.js for frontend
- Developed predictive models and data dashboards using visualization tools

SKILLS:-

Programming: Python (Advanced), Java, JavaScript, C++ (Basic) **Data & Analytics:** Pandas, NumPy, Matplotlib, scikit-learn, Power BI

Web Development: Flask, Django, React.js (Basic)

Cloud: AWS (Elastic Beanstalk), Google Cloud (BigQuery)

Languages: English & Telugu (Fluent), Kannada (Conversational)

PROFESSIONAL DEVELOPMENT:-

- Completed virtual experience programs with PwC, Deloitte, Accenture, J.P. Morgan, and AWS
- Soft Skills: Problem-solving, Team collaboration, Communication, Time management