Sudeep M

LinkedIn: linkedin.com/in/sudeepm7436 Email: sudeeppuranik2002@gmail.com GitHub: github.com/Sudeep7436 Mobile: +91-8088176488

Portfolio: sudeepmportfolio.lovable.app

OBJECTIVE

• Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

EDUCATION

REVA University

Master of Science - Data Science; GPA: 8.67

Bangalore, India Sept 2023 – August 2025

Bhandarskars Arts and Science College

Bachelor of Science - Statistics; GPA: 8.05

Kundapur, India June 2020 – July 2023

EXPERIENCE

Data Science Intern

 $Mar\ 2025 - Jun\ 2025$

- GreyCrust Solutions Karnataka
 - o Project: Conducted competitive benchmarking and trend analysis for the home decor and lifestyle industry.
 - **Impact**: Automated analysis of 2,000+ product entries and identified key growth trends; reduced manual effort by 30%.
 - o Technologies: Python, Pandas, Web Scraping, Excel, Jupyter, Data Visualization, Machine Learning

TECHNICAL STACK

- Languages: Python, R, SQL, C
- ML/DL: Machine Learning, CNN, RNN, LLMs
- Libraries/Frameworks: NumPy, Pandas, Scikit-learn, TensorFlow, Flask
- Cloud Platforms: GCP, Azure, Cloud Computing
- Databases: MySQL, PostgreSQL, MongoDB, Redis
- Visualization: Power BI, Tableau, Excel, Matplotlib

SOFT SKILLS

• Project Management, Teamwork, Time Management, Leadership, Effective Communication

PROJECTS

- Potato Leaf Disease Detection Using CNN: Achieved 93% accuracy using a CNN model for classifying potato leaf conditions. Deployed via Flask to support real-time plant disease detection.
- Market Trend Analysis Home Decor: Analyzed IKEA and Pinterest datasets (5,000+ records) to extract customer trends and pricing strategies. Delivered business insights via dashboards and reports.
- Sales Analytics Project: Built an end-to-end sales analysis solution using SQL and Power BI; analyzed revenue trends, customer base, and product performance with interactive dashboards.

ACHIEVEMENTS

- Published research paper: "A Comperhensive review of CNN for Potato Leaf Disease Detection" at the 6th ICICTA 2025, REVA University.
- Top 10 finalist at HACK HORIZON 2.0, an inter-school hackathon hosted by REVA University, Feb 2025.

CERTIFICATIONS

- AI With Python: Licensed by Keonicsx
- IT Specialist in Data Analytics: Certified by Pearson
- Building Intelligent Systems with LLMs: Accredited by GIGA Skill

Languages

- Kannada (Native)
- English (Fluent)
- Hindi (Fluent)
- Telugu (Fluent)