# Mohammad Roshan Ali

PortFolio: mdroshanali-portfolio.netlify.app Email: roshanali999m@gmail.com

Phone: 9652659403 Github: github.com/Roshanatwork Linkedin:linkedin.com/in/mdroshanali Place: Rajahmundry

## Professional Summary

A motivated and detail-oriented B. Tech graduate in Artificial Intelligence and Data Science with a passion for learning new technologies. Capable of adapting quickly, managing time effectively, and working well under pressure. Seeking a role in a growth-oriented company where I can apply my skills and be guided towards a successful Data career.

## **EDUCATION**

Sagi Rama Krishnam Raju Engineering College (CGPA: 7.55) Bhimavaram, AP Nov 2021 - May 2025

Bachelor of Technology - Artificial Intelligence And Data Science:

Tirumala Junior College Rajahmundry, AP Board of Intermediate Education- MPC (Percentage: 95.2); July 2019 - June 2021

Tirumala Proactive School

Rajahmundry, AP Board of Secondary Education- (GPA: 9.7); June 2018 - March 2019

### SKILLS

• **Programming**: C, Python with AI

• Artificial Intelligence: Gen AI, Prompt Engineering, crew AI, AI Tools

• Databases : MySQL, SSMS

• Tools: VS Code, MS-Office, Power Bi, MS-Excel

• Soft Skills: Leadership, Event Management, Quick Learner, Time Management

#### Projects

- Data Co-Pilot: Developed an automated data analysis and machine learning application using Python, Streamlit, and Scikit-learn to streamline the end-to-end workflow, successfully reducing analysis time by 70%. The app includes a model comparison feature that improved prediction accuracy by 15% and was deployed on Streamlit Community Cloud, attracting over 50 users in its first month.
- AI-Powered Equity Research Tool: Developed an AI research assistant using Python, LangChain, and OpenAI to analyze and answer questions from multiple news articles. The tool uses a FAISS vector database to perform an efficient semantic search, allowing users to extract key insights without manual reading. The entire proof-of-concept was built with an interactive Streamlit user interface.
- Power BI Sales Performance Dashboard: Built an automated sales report in Power BI to track and analyze product, category, and regional performance. The dashboard was connected to Excel for live data updates and used a custom background designed in PowerPoint to create a professional, user-friendly experience for stakeholders.

#### CERTIFICATIONS

- ChatGPT Prompt Engineering for Developers: Completion of task assigned by Deeplearning.Ai
- Micro-Certification-Welcome to ServiceNow: A micro-certification validating foundational knowledge of the ServiceNow platform.

# Interests

- Personal Development
- Marathon Running
- Badminton
- Volunteering