GANESH BATTULA

7569115386 | battulaganesh64@gmail.com | www.linkedin.com/in/ganesh-battula-a174b9263

SUMMARY

I'm a motivated and adaptable postgraduate with a Master's degree in Computer Science. I enjoy working with people, learning new things, and taking on challenges. I'm looking for an opportunity in a company where I can apply my skills, grow professionally, and contribute to meaningful projects.

SKILLS

Programming Languages: Python, Java, SQL

Web Development: HTML, CSS, FLASK framework

Technical Skills: Data Structures(Basic level), Python Libraries(Pandas, Numpy, matplotlib etc),

Machine Learning Algorithms.

PROJECTS

Resume based job role Prediction

12/2024 - 5/2025

Developed a Resume-based Job Role Prediction system using Natural Language Processing (NLP) and Machine Learning techniques. the Random Forest algorithm for job role classification, achieving high accuracy in predictions. Built a Flask-based web application to allow users to upload resumes and receive AI-driven job recommendations.

Stock market price prediction

9/2024 - 12/2024

Developed a Stock Price Prediction system using yFinance for real-time stock data extraction and machine learning algorithms for forecasting accurate results. models such as Random Forest to predict stock trends. Integrated Python libraries like Pandas, NumPy, Scikit-learn, and Matplotlib for data analysis and visualization.

EDUCATION

Masters of Computer Applications

Aditya College of Engineering & technology CGPA -7.9

Bachelor's in Chemistry

Govt Degree College, MPC, CGPA-6.9

08/2023-05/2025 Kakinada AP

08/2018-05/2021 Baruva AP

STRENGTHS

- I'm a quick learner and can adapt to new environments easily.
- I stay calm under pressure and try to solve problems without panicking.
- I have good communication skills and can explain things clearly.
- I communicate well with teammates, ensuring smooth teamwork and project execution.

LANGUAGES

English, Telugu, Hindi

COURSE COMPLETIONS

Basics Of Python

Fundamental course in python programming basics

PCAP: Programming Essentials in Python

Certification in Programming Essentials in Python, focusing on Python programming fundamentals.

HOBBIES & INTERESTS

- Developing software projects and actively exploring new technologies through hands-on learning.
- Participating in coding communities to share knowledge and stay updated with trends.
- Playing cricket and chess to build teamwork, focus, and strategic thinking skills.