MOHAMMED JUNAID

Email:mjunaid3499@gmail.com | Mobile: 9380499106

LinkedIn: - Link | GitHub: - Link

Bangalore,India

Objective

To gain hands-on experience as a Software Development Engineer, where I can apply my programming skills and strong problem-solving abilities. I am passionate about building real-world solutions and eager to learn, grow, and contribute with full dedication in a dynamic tech environment

Education

REVA UNIVERSITY (B.Tech) 2022 - 2026

CSE (Artificial Intelligence & Data Science) CGPA: 8.0

Reva Independent Pre-University College 2020 - 2022

Specialization in PCMC Percent: 94

Skills Summary

Languages: Python, C++ , Java

• Databases/OS: MySQL, Linux, Windows

Machine Learning: Supervised learning, Unsupervised learning, NLP, Computer Vision

Libraries: Pandas, NumPy, Matplotlib, PySpark, nltk, dplyr, ggplot2
Frameworks/Tools: PowerBl, Google Collab, Jupyter Notebook Critical thinking,

Soft Skills: Problem Solving, Effective Communication

Projects

Movie_Classification_genre | LINK

- Developed a machine learning model to classify movies into multiple genres using Python.
- Conducted data preprocessing and feature engineering on movie datasets, utilizing Pandas, NumPy, and Scikit-learn in Jupyter Notebook.

stock_analysis_app | LINK

- Built an interactive Python application for stock market analysis, focusing on historical data trends and patterns.
- Leveraged Pandas, NumPy, and Matplotlib for data processing and visualization, enabling realtime stock performance tracking.

Certificates

- Big Data (IBM)
 Link
- R Programming for Beginners: Understanding Data Frames, Factors, & Strings (Infosys) Link
- Journey to Cloud: Envisioning Your Solution (IBM)
 Link
- Data Visualisation: Empowering Business with Effective Insights (TATA)