VANSH MUNJAL

vanshmunjal0007@gmail.com | https://www.linkedin.com/in/vansh-munjal-860159290/ https://github.com/Vansh-Munjal | 8708538195

Education

Bennett University, Greater Noida, Uttar Pradesh

-BachelorofTechnologyinComputerScienceandEngineering(CGPA:9.5/10.00)

ExpectedMay2027 Greater Noida

Parth Public Senior Secondary School, Gharaunda

-SeniorSecondaryEducation(Class12)-CBSE(Score:78.2/100)

2022-23 Gharaunda, Haryana

Parth Public Senior Secondary School, Gharaunda

-SecondaryEducation(Class10)-CBSE(Score:86.83/100)

2020-21 Gharaunda, Haryana

Projects

Spotify Clone | HTML, CSS, JavaScript | LINK

Designed a fully responsive front-end music player

& Implemented UI features like play/pause, song selection, and playlists

Basic Stock Market Analyst | LINK

Built an Al-based system that predicts future stock prices using historical data and ML models, displaying predictions with dynamic graphs and summaries. Integrated yFinance for real-time stock data, and used Flask and Matplotlib to create a complete backend-to-frontend pipeline.

UdaanPath - Smart Career & College Guidance Platform | LINK

Developed a full-stack web app using Flask and Python that recommends career paths and colleges based on user inputs using ML clustering and CSV-based stream/location filters. Enabled dynamic college search based on selected stream and state, and integrated a chatbot for real-time student assistance.

Proctor Eye – Al-Based Face Monitoring System | LINK

Built a real-time face monitoring tool using OpenCV and CNN that detects if a person looks away from the camera during sessions. Designed for use in online interviews, exams, and proctoring, with alert functionality for attention deviation.

Experience

Core Team Member

Geeks for Geeks Club, Bennett University

- Conducted DSA problem-solving sessions using C++ and Java
- · Helped organize code-along and workshops for frontend development
- Managed club GitHub repositories and peer-learning channels

Technical Skills

Languages: C++, Python, Java, JavaScript, HTML/CSS **Frameworks:** React ,Node.js , Git, Flask, FastAPI

Developer Tools: GitHub, VS Code

Core Concepts: Data Structures and Algorithms, Object Oriented Programming, Frontend, Web Dev, Machine Learning,

Statistics and Applications

Libraries: pandas, NumPy, matplotlib, Scikit-learn

Certificates

Improving Deep Neural Networks - DeepLearning.Al

Algorithmic Toolbox - UCSanDiego