

# VANSH MUNJAL

vanshmunjalo007@gmail.com | <https://www.linkedin.com/in/vansh-munjal-860159290/>  
<https://github.com/Vansh-Munjal> | 8708538195

## Education

### Bennett University, Greater Noida, Uttar Pradesh

-Bachelor of Technology in Computer Science and Engineering (CGPA: 9.5/10.00)

Expected May 2027  
Greater Noida

### Parth Public Senior Secondary School, Gharaunda

-Senior Secondary Education (Class 12) - CBSE (Score: 78.2/100)

2022-23  
Gharaunda, Haryana

### Parth Public Senior Secondary School, Gharaunda

-Secondary Education (Class 10) - 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 AI-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 – AI-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.AI

Algorithmic Toolbox - UC San Diego