VAIBHAV GUPTA

+91 9034854112 Greater Noida, India

guptavaibhavg2005@gmail.com ♦ Portfolio ♦ LinkedIn ♦ GitHub

EDUCATION

Bachelor of Technology Expected 2028

Bennett University, Greater Noida - Computer Science

Senior Secondary

D.A.V. Centenary Public School, Karnal 2008 - 2023

CBSE

SKILLS

Languages HTML, CSS, JavaScript, Python

Frameworks/Libraries TailwindCSS & Bootstrap

Databases

Platforms/Tools Git, Github, Microsoft Copilot, Generative Al Tools

Others Research Skills, Team Coordination & Project Management

EXPERIENCE

Student Aug 2024 - Present

Bennett University

• Learned Html, Css, frameworks and Python.

- Implemented, optimized and built the frontend UI of the websites using TailwindCSS and Bootstrap.
- Built the GUI and various projects using **python** and its libraries.

Research Team Member Nov 2024 - Present

BU Research Society

- As a team member of the research department, I contribute to research initiatives, collaborate on projects, and assist in data collection, analysis, and documentation to support the department's goals.
- Worked on building newsletter of the Research Society.

PROJECTS

Amazon Clone Live — Code

Developed an Amazon clone using HTML and CSS, focusing on creating a user-friendly e-commerce interface. Implemented key features like product listings, a search bar.

Tech Stack: Html, CSS

Beatz- The Music Web

Created a music streaming website called Beatz using HTML and CSS, featuring a sleek, modern design with sections for music playlists, album covers, and an embedded audio player.

Tech Stack: Html, CSS & JavaScript

Gaming Website Live — Code

Created the Trickster Gaming website using HTML and CSS, designed to connect and promote my YouTube channel. The site features with direct links to my YouTube content, allowing seamless integration of videos, live streams, and community engagement.

Tech Stack: Html, CSS & JavaScript

FitTrack Live — Code

FitTrack is a modern, user-friendly fitness tracker application built using Python and PyQt5. It allows users to log and monitor their fitness activities such as calories burned, distance covered, and workout descriptions.

Tech Stack: Python, My SQL, Python Qt5, Matplotlib