Himanshu Gupta

LINKEDIN:https://www.linkedin.com/in/himanshu-gupta-9714a5287/

MAIL:hgguptahimanshu29@gmail.com GITHUB:https://github.com/Himmu29

EDUCATION

B.TECH, Electronics and Communication Engineering

November 2022-Present

BVCOE, Guru Gobind Singh Indraprastha University CGPA-8.77 till date

Higher Secondary Education

Gurusharan Convent, Paschim Vihar Percentage-88

SKILLS

Languages: C++,HTML, CSS, Javascript.

Technical Skills: DSA(Solved over 50 questions of DSA),OOPS.

Soft Skills: Problem-Solving, Leadership, Decision making, Communication.

Tools: Git/GitHub, VS Code, Wondershare Filmora.

PROJECTS

Portfolio Website | HTML, CSS, VS Code

- Have employed a variety of deep learning techniques to extract the subject's features after using HTML and CSS.
- Learned about problem solving and endeavored to provide a smooth user experience by addressing challenges and learning along the way.

TIC-TAC-TOE GAME | HTML,CSS,JAVASCRIPT,VS Code

 In building the Tic-Tac-Toe game, I utilized fundamental programming concepts such as variables, conditionals, and loops to manage game logic and player turns. I applied DOM manipulation techniques to dynamically update the game board and handle user interactions through event listeners. Basic CSS was used for styling, and I implemented functions to organize and streamline the code

C++ Projects | *C++, VS code*

- BMI CALCULATOR:
 - Developed a BMI calculator in C++ with the help of functions concept. Through this project, I honed my skills in problem solving, algorithm design and software development methodologies.
- Chess Console Board:
 - Developed a chess game simulator in C++ using various concepts of programming.
 - This project utilizes the basic OOPS principles, arrays for storing the 2D representation of chessboard , loops, conditional statements and string manipulation.

Position and Responsibilities

Video Editing Head | Eduminerva BVCOE

Edited 5 to 10 reels for the society on Filmora. Demonstrated ability to lead and mentor a team of video editors ,ensuring projects are completed on time.