VIVEK GUPTA

+91 8120604638 | vivekgupta17124@gmail.com | linkedin.com/vivekgupta | github.com/vivek

Summary

Enthusiastic and detail-oriented Computer Science student with a strong foundation in programming languages such as Core C, C++, Java, and JavaScript. Experienced in web development, with a proven track record of successfully completing projects that demonstrate technical expertise and problem-solving skills.

TECHNICAL SKILLS

Languages: Java, Core C/C++, JavaScript Front-end: HTML, CSS, Bootstrap, ReactJS Back-end: NodeJS, ExpressJS, MongoDB

Developer Tools: Git, Github, VS Code, Dev C++

EXPERIENCE

HUNT THE CAREER remote

Front-end Developer

Jan. 2025 – Present

Making a Harvester connect project using React native expo, Tailwind CSS

PROJECTS

Drug Addiction Recovery Web App | reactJS, nodeJS, expressJS, mongoDB

June 2024 – Present

- * Developed a full-stack web application using with Flask serving a REST API with React as the frontend
- * Implemented GitHub OAuth to get data from user's repositories
- * Used Celery and Redis for asynchronous tasks

Shoppee E-commerce website $\mid Bootstrap, nodeJS, react, ExpressJS$

May 2023 - dec 2023

- * Developed a E-commerce Web App using MERN Stack and Apply Bootstrap CSS
- * Fully function and responsive web application with iterative user interface
- * Bootstrap to enhance user experience and ensure accessibility across various devices

Amazon clone $\mid HTML, CSS$

Jan 2023 - Jan 2023

* You created an Amazon clone website using HTML for structure and CSS for styling. It includes features like a header with a search bar, product grid, and a footer with organized links, styled with Amazon-like colors and responsive design. This static site serves as a foundation for adding interactivity and backend functionality in the future.

EDUCATION

Baderia Global Institute Of Engineering and Management

Bachelor of technology, computer science

Hitkarini higher secondary school

SSC-89.8 percentage

Jabalpur, 2021 2021

Hitkarini higher secondary school

HSC-90 percentage

Jabalpur,2019 2019

CERTIFICATIONS

- CLA: Programming in C
- CCNAv7: Introduction to Network