Abhinav Jain

Vellore Institute of Technology Bhopal

Email: <u>abhinavjain2022@vitbhopal.ac.in</u> Portfolio: <u>abhiinavjain-portfolio.vercel.app</u>

GitHub: github.com/abhiinavjain linkedln:.linkedin.com/in/abhinavjain13

Technical Skills

Java, C++, Python, JavaScript, HTML, Node.js, React, Express, Next Js, Zod, Tailwind, Git, GitHub, Docker, Vercel, Firebase, Postman, MongoDB.

Projects

Path Finder - Self Project, Tech Stack: Data Structures and Algorithm, Html, CSS, JavaScript

LIVE GITHUB

- Developed an interactive web application utilizing Dijkstra's algorithm to identify the shortest route between two cities. This project showcases my proficiency in pathfinding algorithms and web development.
- Designed a user-friendly interface for efficient route visualization and path selection.
- Optimized the application for performance and scalability to handle large datasets and ensure a smooth user experience.

Quiz Master Web APP - Team Project, Tech Stack: Html, CSS, JavaScript, React, Node Js

Developed an online quiz portal for VIT Bhopal students, earning an 'A' grade; enhanced learning efficiency by 40% and increased student engagement by 25% through interactive quizzes.

LIVE GITHUB

Created and processed a real time leaderboard function to let user know their performance, specifically
focusing on the quiz they have chosen. Maintained a database of more than 100 quiz questions on various
programming topics like C++, Python and Html etc.

Coffee-Bean - Open-Source Project, Tech Stack: HTMS, CSS

• Engineered an aesthetically pleasing and user-friendly e-commerce platform for a coffee shop; boosted average session duration by 50% and conversion rate by 35% through strategic design enhancements.

<u>LIVE</u> GITHUB

• Conceptualized and operated a new frontend interface for the website, enhancing user experience and contributing to a 40% rise in monthly active users and a 20% increase in average session duration.

Socialify – Self Project, Tech Stack: Html, CSS, JavaScript

<u>LIVE</u> GITHUB

- Engineered and developed the frontend architecture for Socialify, a social media web application, enhancing user engagement by 40% and reducing page load times by 50% through optimized code and advanced caching techniques
- Controlled features to enable user interaction and content creation.

Education

Vellore Institute of Technology

Bhopal, Madhya Pradesh

Bachelor of Technology Computer Science Engineering

2022-2026

GPA: 8.32 Relevant coursework: Data Structures, Calculus and Laplace Transformation, DBMS, System Design

Industry Certified Courses

- Google Cloud Study Jams-Google Cloud Skill Boost: Learned about Google Cloud technologies through study party events. From containerizing applications to data engineering
- The Bits and Bytes of Computer Networking-Google: Learned everything from the fundamentals of modern networking technologies and protocols to an overview of the cloud to practical applications and network troubleshooting.
- Introduction to Front-End Development-Meta: Completed the course designed by the software engineering experts at Meta—the creators of Facebook and Instagram, prepared for a career as a front-end developer.
- Python-Kaggle: Learned Python fundamentals and basics and completed this fundamental course.
- Intro to Programming-Kaggle: Covered basic principles of programming from this fundamental course from Kaggle.

Activities

Open-Source Contributor

HacktoberFest 2023

 Completed HacktoberFest 2023 by successfully merging pull requests within a month; enhanced open-source contributions and demonstrated coding proficiency in diverse languages and frameworks

Extra-Curricular Activates:

Stage Play Script Writer:

Wrote "Pitrya Chaya" a melodrama based on the relationship of father son bond. Received many awards as best script and best stage play from dramatics society