

Aditya Verma

(+91) 78973-90425 • adityaverma8392@gmail.com • LinkedIn: aditya-verma-569357234 • Github:AdityaVerma25

Objective

Computer Science student with over a year of experience in **full-stack development**, seeking a role to further develop my skills and learn from experienced professionals. Excited to apply my hands-on project experience and contribute effectively to innovative solutions while growing in a dynamic team environment.

Personal Projects

PERSONAL PORTFOLIO WEBSITE | VISIT | SOURCE CODE

DEC 2023

- My personal portfolio website, crafted with HTML, CSS, and JavaScript, highlights my development skills through interactive project showcases and detailed case studies. This project highlights my ability to craft engaging interfaces and responsive designs, demonstrating my commitment to high-quality web solutions

DIGITAL MENU PROVIDER WEBSITE | VISIT | SOURCE CODE

MAR 2024

- Menuvista, a digital menu provider, allows users to create their own menus directly. The platform generates a QR code that customers can scan with their phones to explore the menu.
- I used HTML, CSS, JavaScript, and Bootstrap for the frontend, and MongoDB, Express.js, and Node.js for the backend.

CRYPTOPLACE | VISIT | SOURCE CODE

MAY 2024

- It is a react based application designed to display the price fluctuations of various cryptocurrencies over the past 24 Hours.
- I used React for the user interface and the CoinGecko API to fetch data.

Real Time Chat Application | SOURCE CODE

JUL 2024

- Quick Connect is a real-time chat application designed to provide seamless and instant communication between users. Built with modern web technologies like React.js, Node.js, Express.js, MongoDB, and Socket.io, it allows users to connect, chat, and share messages instantly.

Technical Skills

Languages: Java • HTML • CSS • Java Script • SQL

Frameworks: ReactJs • Bootstrap • MongoDB • NodeJs • ExpressJs • MySQL • Git & Github • Linux

Relevant Coursework: Data structure & Algorithms • Operating System • Object Oriented Programming • Database Management System • REST API development

Soft Skills: Team Player • Innovative • Self Learning • Problem Solving • Adaptability

Education & Achievement

- **Bachelor of Technology in Computer Science Engineering (2021-25) | C.S.A. University | Kanpur Nagar, India, 208002**
7.46 GPA • Member of university's Sport Society
- Certificate of completion "Data Structure & algorithm" and "Full stack Development" by Apna College.
- Careers essential in "Software Development" by Microsoft.
- "Java Script (Basic)" by HackerRank.

Activities

Console Gaming • Badminton Player • Table-Tennis Player • Cycling