Aditi Arya

 \bigcirc aditiarya
37 | in aditiarya
37 | \square aditiarya
1511@gmail.com | \blacksquare +91 8865818466

SUMMARY

Enthusiastic and dedicated Computer Science student seeking internship opportunities to apply and further develop my skills in software development and web development. I am a very quick leaner and passionate about leveraging my coding and problem-solving abilities to contribute to innovative projects.

PROJECTS

Gamified Fintech Platform

Designed an interactive fintech platform integrating gamification to boost user engagement and financial literacy. Features include reward-based learning, budget management tools, and API integration for paper trading simulations.

Blood Shortage Survey and Dashboard

Developed a platform to report and analyze regional blood shortages, providing real-time insights via an interactive dashboard to assist healthcare organizations and blood banks.

Automated Bus Scheduling and Route Management System

Created a prototype for Smart India Hackathon with real-time tracking, automated scheduling, and optimized route planning to enhance public transport efficiency.

Myntra Clone Link to Demo

Built a static clone of Myntra.com, replicating the homepage and product listing design with a structured layout and styled-components.

CUIMS Clone Link to Demo

Designed a static clone of Chandigarh University's Information Management System, showcasing responsive web design with a functional navbar, footer, and dashboard layout.

EDUCATION

2023 - present	Bachelor's Degree (CSE) at Chandigarh University	(CGPA: 8.17/10.0)
2022 - 2023	Class 12th CBSE	(96.5%)
2020 - 2021	Class 10th CBSE	(95.17%)

SKILLS

Programming Languages: C, C++, Java, Javascript, React Js, Tailwind CSS, Bootstrap, Python,

HTML, CSS

Tools and Technologies: Visual Studio Code, Oracle, IntelliJ Idea, Git, GitHub
Core Competencies: Oratory, Presentations, Team Leadership, Event Hosting

ACHIEVEMENTS

- Secured 2nd rank in the AMCAT examination.
- Was in top 7 teams for BAGIC Bizinnovathon 2024.