ANGAD YADAV

J +91 6386091480 ■ angad310501@gmail.com imangadydv ? imangadydv

Pro le Summary

I'm a full-stack developer with experience in the MERN stack (MongoDB, Express, React, Node). I've built projects like a job portal and an e-commerce website, adding essential features like user login, data handling, and responsive designs. On the frontend, I work with React and Tailwind CSS to create intuitive designs, and on the backend, I use Express and MongoDB to build APIs. I'm also working on async programming and API development to make my applications more robust.

Education

Greater Noida Institute of Technology, Greater Noida

2021 - 2025 7.3/10 CGPA

B. Tech in Computer Science & Engineering Jawahar Navodaya Vidyalaya, Gorakhpur

Jawahar Navodaya Vidyalaya, Gorakhpur 12th

83

85.4

Skills

Languages: C, C++

Backend: Node.js, Express.js, JavaScript Frontend: React, TailwindCSS, HTML, CSS

Clouds & Databases: MongoDB

Developer Tools: Postman, VS Code, GitHub, Thunder Client

Soft Skills: Teamwork, Leadership

Projects

Personal Portfolio Source Code

• Technologies: React, Tailwind CSS,

- Created a visually appealing and fully responsive portfolio using React to showcase skills, projects, and certifications with smooth user interactions.
- Connected portfolio with GitHub to dynamically display open-source contributions and key projects, ensuring up-to-date content and engagement.
- Customized styling and layout for a personalized experience; deployed using GitHub Actions to streamline updates and enhance user experience.

Job Portal Source Code

- Technologies: MERN stack, Tailwind CSS, JWT, REST API, MongoDB Atlas.
- Developed a job portal for users, allowing profile creation, job search, and applications.
- Integrated JWT authentication to ensure secure user access and data protection.
- Built a responsive interface using React and Tailwind CSS to improve user experience.
- Created RESTful APIs to handle job listings, profiles, and applications.
- Stored job and user data in MongoDB Atlas for optimized data handling.

E-Commerce WebSite Source Code

- Technologies: MERN stack (MongoDB, Express.js, React, Node.js), JWT, REST API.
- Built an e-commerce platform for product management, allowing users to add, update, and remove products.
- Integrated role-based access and login for secure user operations.
- Developed REST APIs for smooth communication between client and server.
- Utilized MongoDB for efficient data storage and retrieval, ensuring backend performance optimization.

Algorithmic Competitions/Achievements

- Solved 300+ easy medium DSA problems from LEETCODE, GEEK FOR GEEKS, HACKER RANK, building problem solving skills.
- Participated 1+ coding contests in the LEETCODE.
- Achieved a 5 star rating in C on-HackerRank.
- 5 star rating coder in C++ on-HackerRank.