Aditya Patidar

Full-Stack Developer | Indore (M.P.) | +917828982951

adityapatidar243@gmail.com | linkedin.com/in/aditya-patidar-9349a3218 | https://github.com/Engglala243

SUMMARY

Full-stack developer passionate about building secure, scalable solutions. I create real-world impact through user-centered design and continuous learning. I thrive in fast-paced environments and love solving real-world business problems with technology-driven solutions.

EDUCATION

Bachelor of Tech. (C.S.E), 2021-2025

Indore Institute of Technology, Indore (M.P.)

Pithampur Public H.S. School, PCM, 2021

Completed my Higher Secondary Education with Mathematics, Physics and Chemistry as my major interests, and also have a good grasp on English and Hindi languages.

SKILLS

- Programming Languages : C, C++, Python, and JavaScript.
- Front-End: React.js, Tailwind CSS, HTML, CSS, JavaScript, Next.js (React SSR/SSG Framework) and Stencil (Web Components Compiler).
- Back-End : **Node.js**, **Express.js**, **Redis**, **MySQL** and **Nest.js** (Scalable Node.js Backend Framework).
- Mobile app development : React Native Bare, Expo go and Android basics.
- Testing & Security Tools: NMAP, Burp Suite, SQLmap, WPScan and Jest (JavaScript Testing Framework).
- Collaboration Tools: **Eraser.io**, **Google Docs**, and **GitHub**.

WORK EXPERIENCE

Apoliums Infotech, Indore

August 2024 - Present

Full-Stack Developer

Worked under some of the experienced full-stack developers, followed best development practices including:

- GIT VCS, GitHub platform, efficient Node.js practices to manage errors and responses,
- React.js optimized solutions to load the UI lightly on the user side with good experience
- Managing large codebases in a structured and professional manner.
- Designing Database in a fulfilling way to store and expand the client requirements in the future.

PERSONAL PROJECTS

Happy Kisan App | React Native, Redux, Firebase, Push Notifications | Play Store

- Enhanced the Happy Kisan app (Live on Play Store) by improving logout session management, flat scroll integration, real-time updates, and cross-component data sync.
- Implemented push notifications and upgraded UI/UX for better accessibility and performance.
- Used React Native and Redux for scalable state management and optimized user experience.

Food Ordering Website | ReactJS, Redux, Tailwind CSS, Node.js, Express.js, MySQL | GitHub

- Built a responsive food ordering platform with dynamic cart, order tracking, and admin management features.
- Used ReactJS with Redux for state management, Tailwind CSS for UI, and Node.js/Express.js with MySQL for backend services.
- Integrated user authentication and real-time order updates for seamless performance.

DaaSu - SaaS ERP Application | React Native, Node.js, Express.js, MySQL | Play Store

- Developed DaaSu, a SaaS-based ERP app for project/task management, Vendor Order management, and Purchase Order creation.
- Built frontend with React Native, backend with Node.js and Express.js, and used MySQL for secure data handling.
- Implemented efficient state management, user authentication, and real-time data synchronization.

CERTIFICATIONS

Cisco Networking Academy (ID: 105839712)

- Certificate of Completion (CCNA)
- Certificate of Completion (Python Essentials)

ADDITIONAL

Language Skills: Proficient in English and Hindi Languages.

Interests: Travelling, Curiosity to learn about new things, Watching Movies and TV shows.