

MD ZIYA RASHID

9608018932 | ziyarashid204@gmail.com | [Portfolio](#) | [GitHub](#) | www.linkedin.com/in/ziya-rashid-56023324b

Career Objective

Aspiring **MERN Stack Developer** with hands-on experience in **MongoDB, Express.js, React.js, and Node.js**, building scalable full-stack applications and REST APIs. Strong foundation in **Data Structures & Algorithms, OOP, and DBMS**, seeking to develop efficient, user-centric web applications and contribute to innovative software solutions.

Technical Skills

Languages: HTML, CSS, Bootstrap, Tailwind CSS, JavaScript, Java (Basic), DSA (Basic), Python (Basic)

Tools: MongoDB, MySQL, Git, GitHub, VS Code, Android Studio, Figma

Frameworks: Node JS, Express JS, React JS, React Native

Concepts: Data Structures, Rest APIs, DBMS, Operating Systems

PROJECTS

DecoHaven – Multi-Role Home Decor E-Commerce Platform: [Live Demo](#) Jan 2026 – Present

- Developed a **MERN-stack e-commerce platform** with secure **login/signup authentication and role-based access control**.
- Built **multi-role dashboards (User, Retailer, Admin, Super Admin)** to manage products, users, and platform operations.
- Implemented a **dynamic product catalog with reusable React components** and responsive UI using **Material UI and Framer Motion**.
- Integrated **REST APIs and deployed the application on Vercel** for scalable and efficient performance.

Private Bus Offline Ticketing System: [Live Demo](#) Nov 2025 – Present

- Developed a MERN-stack web app enabling offline ticket generation for private bus operators.
- Implemented dedicated dashboards for **Conductor, Agency, and Admin** to manage tickets, buses, and routes efficiently.
- Added local data caching with auto-sync and Bluetooth thermal printer support for on-board ticketing.
- Designed a modern, responsive UI using Material UI and Framer Motion for smooth user experience.

PM Internship Portal: [Live Demo](#) Smart India Hackathon Project | Sept 2025

- Developed a full-stack MERN platform with **secure login/signup** and role-based access control for **Students, Employers/Agencies, Admin, and Super Admin**.
- Built **multiple dashboards** to manage student registrations, internship applications, and employer listings through centralized admin controls.
- Implemented backend **automation for alerts and notifications**, enabling administrators to manage and communicate with all registered students efficiently.

Forecast-app: [Live Demo](#) - [View Certificate](#) ISRO Hackathon Project | July 2025

- Developed a web app integrating OpenWeatherMap and OpenAQ APIs to display real-time AQI and weather data.
- Built an interactive map using React Leaflet to visualize pollutant levels and environmental metrics.

EDUCATION

Dr. A. P. J. Abdul Kalam Technical University Lucknow
Bachelor of Technology (B. Tech), Computer Science (Appearing) 2022 – 2026

+2 Janta Jhiwach Ghat, Darbhanga Bihar
Intermediate (Class 12), Science Stream Year of Completion: 2022

Courses & Certifications

Full Stack Developer Intern — [ClinchEdge Solutions](#) | [SaiKet Systems](#) | [Cognifyz Technologies](#) | [Zidio Development](#)

MERN Stack Developer Intern — Edunet Foundation (*AICTE Approved*) — [Offer Letter](#) | [View Certificate](#)

Internship (Pregrad) — [View Certificate](#)

Postman API Fundamentals Student Expert — [View Certificate](#)

J.P. Morgan – Software Engineering Job Simulation, Forage – [View Certificate](#)

AWS Educate Introduction to Generative AI – [Training Badge](#)