

Summary

- 1 Year of Experience as a MERN Stack Developer with expertise in developing full-stack web applications.
- Proficient in Core Technologies: Frontend: React.js, JavaScript, HTML, CSS, ensuring responsive, user-friendly interfaces.
- Backend: Node.js, Express.js for building scalable and performant server-side applications.
- Database Management: Skilled in working with both MySQL (relational) and MongoDB (NoSQL) for data storage, management, and optimization.

- Successfully completed 2 live projects, contributing to end-to-end development, including frontend, backend, and database integration.
- Collaborative Team Player with experience in Agile development methodologies and version control (Git).
- Adept at troubleshooting, debugging, and optimizing applications for performance and scalability.

Work Experience

- **Wpadroit (As a Full-Stack Developer, January 2024 to April 2025)**

I developed dynamic web applications using React.js, Node.js, and MongoDB, MySQL building RESTful APIs and integrating third-party services to enhance functionality. I collaborated with UI/UX teams to create responsive, user-friendly interfaces, optimized performance for better speed, ensured mobile compatibility, and used Git for version control

Technical Skills

- Web Development : React.js, JavaScript, Next.js, Tailwind CSS, HTML, CSS
- Backend Technologies : Node.js, Express.js
- Database Management :MongoDB,MySQL
- Tools & Software : Git, GitHub, Canva, GitLab, Firebase
- Hosting Experience: Railway, Vercel, Firebase

Projects

- **Fawri.app (Purchase Management System)**

Application Link: <https://admin.fawri.in>

Fawri.app is a purchase management system designed to streamline and manage the procurement process efficiently. The platform allows users to create purchase orders, add items with quantities, upload related documents, and manage design codes. Developed using modern web technologies like Next.js, Node.js, and MySQL, the system supports real-time form validation, file uploads, and organized data handling. It helps businesses track purchases, maintain records, and improve workflow transparency through a clean and user-friendly interface

- **E-Cart (Learning Project)-**

Developed a simple e-commerce web application as part of a learning project. Implemented features such as product listing, shopping cart, user authentication, and checkout process using HTML, CSS, JavaScript, and Node.js. Gained hands-on experience with backend integration, routing, and basic database operations.

- **LMS (Live Project) – Logistics Management System.**

This project is a comprehensive logistics management solution designed for e-commerce operations. It streamlines the management of vehicles, drivers, and delivery trips. Key features include user and vehicle registration, trip assignment and tracking, document uploads, credit management, and report generation. Built using the (My SQL, Express.js, React.js, Node.js), the system includes separate modules for admins and drivers. Admins can manage users, vehicles, and trips, while drivers can view assigned tasks, submit trip details, and manage profiles. The platform enhances logistics efficiency, ensures smooth delivery workflows, and supports mobile friendly access through a responsive UI