Frontend React, Redux, HTML, Tailwind, JavaScript Backend Node.js, Express.js, Firebase Database PostgreSQL, MongoDB DevOps Docker, Jenkins, Git, CI/CD Tools VS Code, Postman, Figma Other REST APIs, GraphQL, Agile Methodologies

Experience

Diliate Pvt. Ltd. Backend Intern Apr 2024 - Present

- Worked on a pharmaceutical e-commerce platform to enhance backend systems.
- Developed and integrated Nodemailer SMTP services for email notifications.
- Integrated API endpoints for delivery partners, ensuring seamless order tracking and management.
- Optimized backend operations using Node.js and Express.js.
- Collaborated with cross-functional teams to streamline e-commerce functionalities and enhance customer experience.

Delhi Police South District

Mar 2024 - Jul 2024

Software Engineer Intern

- Contributed to the development of the Shaurya Veer Dashboard to enhance policing during the 2024 elections.
- Designed and implemented a scalable and secure election control system using React and Firebase.
- Collaborated with team members to streamline features for real-time election monitoring and management.
- Conducted testing and debugging to ensure the reliability and security of the application.
- Documented project workflows and technical specifications for future reference.

Education

Jamia Hamdard

2021 - 2025

Bachelor of Technology in Computer Science and Engineering

- CGPA: 7.5/10

Projects

Event Tracking Package

NPM Link: capi-gtm-setup

- Developed and published capi-gtm-setup, an npm package for event tracking using CAPI and GTM containers.
- Simplifies event tracking integration and management for developers.

Shaurya-Veer Dashboard

Link to Project

- A React-based web application featuring sections like EMS Dashboard, Geo Map, FIR Report, Seizure Report, Politics Report, Rules, Duty, DPO, Police Station, Sector Police, and Color Booth.
- Utilized technologies: React, Firebase, Nivo, Testing Library, React Icons, React PDF, React Router DOM, and Web Vitals.

Loop 2.0 - Collaborative Workspace with AI Integration

Deployed Link

- A collaborative workspace application inspired by Microsoft Loop, enhanced with Gemini AI support.
- Features real-time collaboration, AI-driven suggestions, task management, and dynamic page creation.

SVM Pharmaceutical Backend

GitHub Link: svm-backend

- Developed a production-level backend for a pharmaceutical e-commerce platform using Node.js, Express.js, and PostgreSQL, following the MVC architecture.
- Integrated Nodemailer for email notifications and Shiprocket API for courier services.

Built with a modern tech stack ensuring a seamless user experience and scalability.

- Ensured seamless order processing and delivery management.
- Implemented scalable and secure backend features suitable for production-level deployment.