PREM KUMAR S

Full Stack Developer

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ABOUT ME

I build web applications using the MERN stack and keep learning by working on real-world projects. I'm focused on improving step by step through consistent learning and hands-on experience. Currently working as a MERN stack developer, maintaining a SaaS product and building an ecommerce platform from the ground up.

EDUCATION

PERIYAR MANIAMMAI INSTITUTE OF **SCIENCE & TECHNOLOGY**

B.Tech, Civil Engineering | CGPA - 7.23 August 2019 - May 2023

SKILLS

JavaScript React.js HTML5 Next.js CSS3 Node.js Tailwind CSS Express.js MySQL GitHub

Vercel, AWS MongoDB

LANGUAGES

Tamil

English

WORK EXPERIENCE

TECH VASEEGRAH THANJAVUR, TAMIL NADU

NOV 2024 - PRESENT

MERN Stack Developer

- Maintaining and improving Billzzy, a SaaS platform for billing, order tracking, inventory, and customer management tailored for small businesses and logistics teams.
- Implemented key features like custom tax calculation per order and configurable shipping charges to enhance flexibility for real-world billing scenarios.
- Built and deployed a Next.js landing page for Tech Vaseegrah using React and Tailwind CSS, hosted on AWS Amplify.
- Gained hands-on experience in Git workflows, component structuring, and building responsive UI designs.
- Collaborated with the team to roll out product updates and improve platform efficiency.

CURRENTLY WORKING ON:

- A cloud-based SaaS application for unisex salons with modules like Appointment Booking, Staff & Service Management, and Customer Notifications.
- · Leading both frontend and backend development using MERN stack. Backend is built with Node.js, Next.js, and MongoDB using Mongoose for schema modeling and data handling.
- Implemented dynamic service pricing and time-slot logic, allowing flexible booking based on service duration, staff availability, and business hours.
- Integrated authentication and role-based access control to ensure secure access for salon owners, staff, and customers, improving both data privacy and user experience.