RAYAN SHAFI DAR

Awantipora, J&K, India

+91 9906512509 | reyannshafi@gmail.com | LinkedIn | GitHub

Profile Summary

I'm a passionate MERN Stack Developer with 1.5 years of hands-on experience in crafting dynamic web applications. My journey includes extensive freelancing work, where I delivered custom, scalable, and secure solutions for clients across travel, business, and other domains. I focus on writing clean, maintainable code and creating intuitive, user-friendly designs. I love transforming ideas into impactful digital experiences and I'm eager to collaborate on meaningful projects that drive real-world impact.

Skills & Abilities

Languages and Frameworks: JavaScript, Node.js, Express.js, React.js, Next.js, Bootstrap, Tailwind CSS, C/C++, Java (Basic), Python

Tools & Technologies: Git, GitHub, Postman, Authentication (JWT/OAuth)

Databases: MongoDB, PostgreSQL, Firebase Design Tools: Figma, Canva

Experience

Freelance Full-Stack Developer - Remote

Oct 2024 - Present

- Designed and developed custom web solutions f-or clients in the travel and business domains.
- Built feature-rich platforms using React.js, Next.js, PostgreSQL, Tailwind CSS, and Razorpay.
- Delivered projects with admin dashboards, real-time pricing, and secure payment integration.
- Maintained direct client communication, scoped requirements, and managed end-to-end delivery.

Projects

Price-Wise – AI-Powered Price Comparison Platform | Next.js, Node.js, Firebase, Playwright, Cheerio, Firebase *AndinoHack 2025 Hackathon Project* | <u>Live Dashboard</u>

- Developed a full-stack platform for comparing prices across major Indian retailers like Amazon, Meesho, Snapdeal, and Croma.
- Implemented AI-based price prediction, price drop alerts, and detection of hidden costs through web scraping.
- Built an interactive analytics dashboard to track user savings, trends, and historical pricing.
- Deployed via Vercel with CI/CD; used cron jobs for automated price checks and real-time updates.

IUST Alumni Connect Platform - Backend Developer (In Progress) | Node.js, Express.js, MongoDB | GitHub Repo

- Developing the backend infrastructure for a university-specific alumni networking platform.
- Implemented secure user registration and role-based authentication, allowing differentiated access for Admins and Alumni.
- Building RESTful API endpoints to manage user operations and future features like alumni directories and event announcements.
- Planning to integrate **LinkedIn API** for automated alumni tracking and profile syncing, enhancing authenticity and engagement.

AI-Driven Hospital Management System - Web App Module (In Progress) | Live Dashboard

- Developing a web-based **Critical Patient Alert System** as part of a broader AI-powered hospital management platform.
- Designed real-time alert architecture to prioritize and notify staff of critical patient cases.
- Working on backend logic to handle patient data categorization, triage queuing, and automated alert dispatch.
- Aims to optimize patient care efficiency using AI-driven decision-making and responsive web design.

Suwida Tour and Travels Website | React.js, Next.js, Tailwind CSS, PostgreSQL | Live Dashboard

- Developed as part of a freelancing project for a client in the travel sector.
- Built a full-featured tour booking platform with Razorpay integration for secure online payments.
- Created an admin dashboard for real-time pricing, package management, and media updates.

Portfolio Website | Next.js, Tailwind CSS | Live Dashboard

• Created a personal project showcase site with smooth animations and interactive elements.

Certifications / Extracurricular

- AndinoHack 2025 Hackathon Participant: Contributed to Price-Wise, an AI-powered e-commerce price tracker built during the event.
- BitByte 2024 Co-Organizer (IUST): Assisted in planning, coordinating, and executing an inter-college tech
 event at Islamic University of Science & Technology, open to all colleges and universities, featuring coding
 competitions, website development contests, and robotics challenges.
- Complete Web Development Bootcamp Udemy

Education

Bachelor of Computer science & Engineering