

Salman Usmani

 <https://github.com/Code-bySalman> |  <https://www.linkedin.com/in/salmanusmani7> |  My Portfolio
|  salmanusmani.dev@gmail.com |  +91-8853623285

SUMMARY

Full-stack developer with hands-on experience building SaaS applications, real-time communication tools, and AI-powered platforms. Skilled in Next.js, React, TypeScript, Node.js, Prisma, and Stripe, with a strong focus on delivering responsive, user-centric, and high-performance web solutions.

WORK EXPERIENCE

Web Developer Intern - Skypetel Global HealthCare

Oct 2024 – Jan 2025

- Revamped and optimized the company's healthcare website, implementing **faster APIs** that reduced average page load time by **40%**, improving user retention and engagement
- Designed and developed a **responsive, accessible, and user-friendly interface**, resulting in a **25% increase** in patient inquiries through the website
- Enhanced backend performance by refactoring API endpoints and integrating secure data handling practices for sensitive healthcare information
- Collaborated with cross-functional teams to ensure the website aligned with business objectives, boosting brand credibility and streamlining online service requests
- Gained practical experience in building and deploying **product-based websites** in a healthcare domain, ensuring compliance with usability and performance best practices

PROJECTS

HustleHone

<https://hustle-hone.vercel.app>

Engineered HustleHone, a SaaS resume-building platform enabling instant, user-friendly resume creation, leveraging Next.js, TypeScript, Clerk, Prisma, and Stripe

Deployed premium subscription plans via Stripe, incorporating secure payment workflows, automated billing, and subscription lifecycle management

Integrated AI-driven recommendations and keyword optimization to enhance ATS compatibility and job-specific targeting

Architected and maintained a PostgreSQL database using Prisma ORM, ensuring scalability and efficient data querying

Incorporated Clerk authentication for secure sign-up, login, and profile management with OAuth support

EchoSphere

<https://echo-sphere-fe-kz6b.vercel.app>

Designed EchoSphere, a real-time chat application with integrated video calling, utilizing WebSockets for instant messaging and WebRTC for peer-to-peer video communication

Built the frontend in React with a responsive, intuitive interface for seamless chat and video call experiences across devices

Programmed the backend in Node.js (Express) to manage signaling, real-time connections, and API operations efficiently

Optimized WebSocket handling and WebRTC configurations to ensure secure, scalable, and low-latency communication

Wanderly

<https://wanderly1.vercel.app>

Conceived Wanderly, an AI-powered travel planning platform generating personalized itineraries based on budget, travel days, and preferences

Incorporated AI-generated suggestions for destinations, accommodations, dining, and attractions to deliver tailored travel experiences

Crafted a dynamic, responsive frontend for itinerary visualization and trip customization, ensuring smooth navigation on all devices

Structured and deployed a robust backend to process inputs, handle data, and deliver optimized travel schedules in real time

EDUCATION

B.Tech(CSE) at **Integral University**

2022 - present

SKILLS

Frontend:	Next.js, React.js, TypeScript, JavaScript, Tailwind CSS, HTML, CSS, SCSS
Backend:	Node.js, Express.js, RESTful APIs, WebSockets, WebRTC
Databases & ORM:	PostgreSQL, MongoDB, Prisma ORM
Authentication & Security:	Clerk, JWT, OAuth, Role-based Access Control
Payments & Subscriptions:	Stripe Integration, Subscription Management
AI & Automation:	OpenAI API, AI-driven Recommendations, Keyword Optimization
Tools & Platforms:	Git, GitHub, Vercel, Netlify, Postman, Axios
Other Skills:	Responsive Web Design, Performance Optimization, Debugging & Troubleshooting