

HASSAN JAN

Full Stack Web Developer | Next.js · React · TypeScript · JavaScript

hijani29714@gmail.com · +92 340 2569073 · [linkedin.com/in/hassanjan-k](https://www.linkedin.com/in/hassanjan-k) · github.com/hassanjan1841

SKILLS

Languages: JavaScript (Advanced), TypeScript

Frontend: React.js, Next.js, Redux, React Context, HTML5, CSS3 (Advanced), Tailwind CSS, Material UI, Shadcn UI, Ant Design

CSS Architecture: Responsive Design, Component-based styling, Maintainable CSS patterns, Design Systems, Component Libraries

Backend: Node.js, NestJS, Express.js

Databases: PostgreSQL, MongoDB, MySQL, Supabase, Firebase, Neon

Tools: Git, GitHub, Docker, AWS EC2, Postman, Figma

Testing: Unit Testing, Integration Testing

Other: REST APIs, tRPC, Webhooks, JWT Auth, Prisma ORM

WORK EXPERIENCE

Full Stack Developer — [Omnisol AI / Innova 360](#)

June 2025 – August 2025

- Built responsive React.js dashboards with Redux for state management, focusing on UX precision and maintainable CSS architecture, delivering a clean, data-rich interface across the Accurack.ai multi-tenant SaaS platform.
- Developed and consumed RESTful APIs using NestJS, handling complex data isolation logic with PostgreSQL and Prisma ORM, and contributed to end-to-end feature delivery across the full stack.
- Containerized the application with Docker and deployed on AWS EC2, ensuring consistent environments across development and production.

Front-End & Full Stack Developer — [Voxtell AI Calling Platform](#)

Feb 2025 – April 2025

- Built user-facing interfaces in Next.js and TypeScript for an AI calling platform that exposes a public API for creating personal AI voice agents.
- Implemented type-safe API communication using tRPC, ensuring robust frontend-backend integration with clean, maintainable component architecture.
- Worked across the full MERN stack contributing to both UI components and backend API endpoints, adapting quickly to a live production codebase.

Full Stack Developer (Remote Internship) — [Nextalytic](#)

Aug 2024 – Jan 2025

- Completed a full-stack remote internship contributing to a private client project built on the MERN stack, handling both frontend interfaces and backend REST API endpoints.
- Built user-friendly, responsive interfaces while implementing backend functionalities, working independently in a fully remote environment.

- Wrote clean, maintainable code across the entire stack, meeting project deadlines and contributing to a production-level codebase with minimal supervision.

PROJECTS

Accurack.ai — Multi-Tenant Inventory SaaS | NestJS, React.js, PostgreSQL, Prisma, Docker, AWS

Multi-tenant inventory and sales management platform with isolated database architectures, React.js dashboards, and full AWS EC2 deployment.

Link: <https://accurack.ai>

Voxtell — AI Calling Platform | Next.js, tRPC, TypeScript, MERN Stack

AI calling platform with a public API enabling developers to build and deploy personal AI voice agents.

Link: <https://voxtell.ai>

Mock Interview Platform | Next.js 15, Vapi AI, Google Gemini, Firebase

Real-time AI-powered mock interview platform where users practice job interviews with an AI, featuring voice interaction via Vapi AI and intelligent response generation with Google Gemini.

Link: <https://mock-interview-platform-kappa.vercel.app/>

Teacher Appointment System | Next.js, NestJS, Node.js

Web application to streamline teacher appointment scheduling with efficient booking and management.

Link: <https://teacherappointment.vercel.app>

Travel Agency Website | Next.js, CSS, JavaScript

Fully functional travel agency website with ticket booking system and responsive design across all devices.

Link: <https://hassanjan-travel-agency.vercel.app>

LMS — Learning Management System | MongoDB, Express.js, React.js, Node.js

Full-featured LMS with user-friendly interfaces and complete backend functionality for managing courses and users.

Link: <https://gulshan-management-system.vercel.app>

EDUCATION

Bachelor of Science in Computer Science — [Virtual University of Pakistan](#) Sep 2022 – Mar 2027

Certified Full Stack Web & Mobile App Development — [Saylani Mass IT Training \(SMIT\)](#) Nov 2023 – Dec 2024

Completed comprehensive MERN Stack development training.

Certificate in Information Technology — [SOS Technical Training Institute](#) Jan 2018 – June 2018

Elvira Montanez, MD

123 Anywhere St., Any City
123-456-7890
hello@reallygreatsite.com
www.reallygreatsite.com

July 27, 2030

Muhammad Patel

Recruitment Consultant

123 Anywhere St., Any City, ST 12345

Dear Mr. Patel:

A cover letter is a three- or four-paragraph document to an employer explaining your interest in a specific job. It's a one-page letter that is usually attached to your resume. This letter should also highlight your fitness for the advertised role.

Writing a cover letter as a mid-career professional is a bit different. But first, start with how you found out about the career opening and why you're interested in the job position. Be specific: use the correct names and titles.

As you write this letter, use clear and readable words. You want to come across as professional and approachable, but not overly formal.

Next, provide examples of why you're the right person for the job.

- Don't hesitate to use bullet points and include numbers that showcase your achievements.
- Rather than simply describe what you've done in previous jobs, show the recruiter or hiring manager what you can bring to the role.
- Express your passion and excitement to be part of the company and the team.

Finally, provide your contact information and how you prefer to be reached. Offer to meet with the reader at their earliest convenience. Thank them for their time and attention, and let them know that you look forward to hearing from them soon.

Before you send your cover letter, read your draft out loud to quickly spot errors and wordy sentences. You can also ask a friend to review your cover letter. Good luck on your job search.

With best regards,

Dr. Elvira Montanez, MD

