

SHEIKH MUHAMMAD ISMAIL

Karachi , Pakistan • +92 3102437201 • sheikhmuhammadismail79@gmail.com

• <https://sheikh-muhammad-ismail.vercel.app/>

SUMMARY:

I'm a Full Stack Developer with 2 years of experience creating and delivering scalable web applications. I specialize in the MERN stack—MongoDB, Express.js, React, and Node.js—to build fast, user-friendly solutions. I'm also a React Native Developer, experienced in building cross-platform mobile apps with smooth performance and intuitive UI. I've led projects that introduced AI-driven features to enhance functionality and streamline workflows. I enjoy working with teams to solve challenging problems, boost efficiency, and bring new ideas to life in fast-moving environments.

WORK EXPERIENCE:

Full Stack Developer Core4tech |
January 2025 – Present

- Developed, and deployed robust landing pages and scalable web applications using the MERN stack (MongoDB, Express.js, React, Node.js) and Prisma.
- Built responsive frontend Apps and integrated libraries components to enhance user engagement.
- Managed project repositories, version control, and deployment workflows using Git and CI/CD practices.
- Collaborated with cross-functional teams to ensure timely delivery and alignment with business goals.

Skills: MERN Stack, Development, Git, CI/CD, Deployment, Collaboration Inngest,Clerk.

Junior MERN Stack Developer

Codex | November 2024 – April 2025

- Developed landing pages and full-stack applications, ensuring responsive and optimized frontend design.
- Designed and maintained scalable backend systems with Express.js and Node.js.
- Implemented Prisma ORM for efficient database management and worked extensively with MongoDB.
- Oversaw code reviews and project deployments to maintain high code quality and stability. Skills: MERN Stack, Prisma, MongoDB, Express.js, Inngest,Clerk, Backend Development, Code Review, Deployment

Frontend Developer

GFX MANSION| September 2023 – November 2024

- Built responsive, user-focused web interfaces using React, Tailwind CSS, and TypeScript.
- Optimized performance and ensured cross-browser compatibility with Vite and React Query.
- Created reusable components and integrated RESTful APIs using Axios. Skills: React, Tailwind CSS, TypeScript,Prisma.Inngest,Clerk Axios, RESTful APIs.

EDUCATION:

Bachelor Of Science (Cloud Computing and Information Science) Sir Syed
University of Engineering and Technology| Karachi, Pakistan | 2025 –Present

CERTIFICATION :

- MERN Stack Development – UIT University | 2023
- Python – UIT University| 2024

SKILLS:

MERN Stack (MongoDB | Express.js | Node.js | React.js) | Next.js | React Native | JavaScript | TypeScript | HTML | CSS | SCSS | Tailwind CSS | Bootstrap | Material UI | Axios | React Query | Firebase | WordPress | Elementor | RESTful APIs | JWT | Cloudinary | AWS (Basic) | Netlify | AWS Amplify | Postman | Git & GitHub | AI Tools | Clerk | Prisma | Vercel | Appwrite | Inngest | WebHook Integrations | Problem-Solving | Debugging | Logic Building | Self-Learning | Quick Learning | Leadership | Communication

PROJECTS:

1. Media Forge Solutions – [Live Demo](#)

A modern marketing company website built with a responsive design, optimized performance, and a clean UI to highlight services and branding

2. SpendSense – [Live Demo](#)

A personal finance tracker with budget management features and intuitive UI.

3. E-Commerce Website – [Live Demo](#)

Built with Next.js, React, and Tailwind CSS, this platform uses MongoDB API routes, secure NextAuth authentication, and fast, scalable hosting on Vercel.

4. QualityPaintPalace – [Live Demo](#)

This platform uses a modern full-stack setup with Next.js, React, and Tailwind CSS. It features efficient server components, MongoDB via Next.js API routes, user authentication through NextAuth, and fast, scalable deployment on Vercel.

5. 7even86gammehub – [Live Demo](#)

This website is built using a modern full-stack architecture based on Next.js. The frontend uses React, Tailwind CSS, and optimized server components, while the backend runs on Next.js API routes with secure database operations via Prisma. User authentication is powered by Clerk, and the application is deployed on Vercel for fast global performance.