

SAEEM UZ ZAMAN

MERN Stack Developer

[LinkedIn](#) | [+880-1909-5246-69](#) | [saeemzaman.com](#) | zamansaeem116@gmail.com | [GitHub](#)

Skills

- **Frontend:** React | Next.js | Redux | JavaScript (ES6+) | TypeScript | Tailwind CSS | HTML | CSS
- **Backend:** Node.js | Express.js | REST APIs | Authentication (JWT, OAuth)
- **Database:** MongoDB | Mongoose | SQL basics
- **Tools:** Git | GitHub | Docker | Postman | VS Code | WebStorm etc.
- **Other:** Agile/Scrum | Remote Collaboration (Slack, Zoom, Jira, Trello) | Problem-Solving

Experience

Professional Summary

05/2021 - 08/2024

- I'm a MERN stack developer with experience creating full-stack applications and responsive websites. My main tools are **React.js, Next.js, Node.js, and MongoDB**, and I focus on building clean, scalable, and user-friendly solutions. I've worked with teams remotely and enjoy contributing to projects that make a real impact.

Web Developer

Work Experience

Dhaka, Bangladesh

2021 - Present

Freelancer

- Delivered **10+ responsive websites** for startups and small businesses, improving online visibility and customer engagement.
- Built and deployed **full-stack applications** using the MERN stack (MongoDB, Express, React.js, Node.js), ensuring scalability and optimized performance.
- Collaborated with **5+ international clients**, gathering requirements, presenting solutions, and delivering projects on time within client specifications.
- Enhanced interactivity and user experience by integrating advanced JavaScript libraries such as **React.js** and **Three.js**, resulting in a **30% increase in user engagement**.

Education & Certifications

Dhaka, Bangladesh 08/2021 - 08/2025

- Bachelor of Business Studies (Accounting, Honors – 4th Year)**
National University, Bangladesh (Ongoing)
- Self-Taught Developer** – Built multiple full-stack projects using the MERN stack (MongoDB, Express, React.js, Node.js)
- freeCodeCamp** – JavaScript Algorithms & Data Structures Certification
- Udemy** – React & Node.js Full-Stack Development

Projects

- AI INTERVIEWE**: Built an AI-powered interview simulator using Next.js, Whisper, and GPT, featuring real-time transcription that improved practice efficiency for 50+ users by providing instant feedback. [GitHub](#) . [Live](#)
- NationView**: Developed a web application that displays detailed country information using a RESTful API that increased user session time by 20% through interactive design. [GitHub](#) . [Live](#)
- HS HireSense**: Developed "HireSense" an AI-powered resume screening tool using NLP and MERN stack to automatically evaluate, rank, and match resumes to job-specific criteria, reducing manual review time by **60%** for recruiters. [GitHub](#) . [Live](#)
- Hotel KPI Calculator**: Developed a KPI Calculator using **HTML, CSS, and JavaScript** that allows users to calculate key business performance metrics with real-time results and improved usability. [GitHub](#) . [Live](#)