

S.M. Hazrat Ali

hazrat17016@gmail.com | (+880)1521334914 - Gazipur, Bangladesh
<https://www.linkedin.com/in/smhazratiali/>

Work Experience

SmartCrowd

Dec 2022 - Present

Junior Software Engineer

Dubai, UAE (Remote)

December 2022 – February 2025

- Developed the SmartCrowd frontend using React, Redux, and Styled-components, integrating 3rd-party APIs for core FinTech functionality.
- Modernized legacy codebase and built new features to improve overall web app performance and usability.
- Collaborated with product and UI/UX teams to align features with user needs and visual design standards.
- Led responsive design efforts to ensure seamless user experience across desktop, tablet, and mobile devices.
- Directed development of the Share Transfer Facility (STF) by coordinating cross-functional teams and delivering critical features.
- Enabled multilingual support with RTL layout for Arabic, enhancing accessibility for a broader user base.
- Independently owned frontend development, driving feature delivery and ensuring on-time completion of milestones.

Software Engineer

Dubai, UAE (Remote)


March 2025 – Present


- Promoted to Software Engineer for driving frontend architecture improvements and leading cross-functional feature delivery.
- Spearheaded performance-critical feature development, improving app load speed and reducing bundle size.
- Implemented component-level code-splitting and lazy loading for enhanced performance and maintainability.
- Standardized UI development by introducing reusable components and enforcing design system consistency.
- Integrated observability tools (LogRocket) to proactively identify UI/UX issues and track frontend performance metrics.
- Mentored junior developers and led code reviews to uphold best practices in code quality and documentation.


Technical Skills


Languages	JavaScript, TypeScript , C , C++
Frontend Frameworks & Library	React, Next.js, Styled-component, Tailwind CSS, ChakraUI, Material UI, Ant design, Bootstrap
State management library	Redux, Redux Toolkit
DevOps and CI/CD	GitHub Actions, CI/CD Pipelines
Backend Frameworks	Express.js
Databases	Mongodb
Developers Tool	Git, GitHub, VS Code, Cursor

Notable Projects

SmartCrowd  : As a Junior Software Engineer at SmartCrowd Ltd in Dubai, UAE, I specialize in frontend development for FinTech products like SmartCrowd. With expertise in React, Redux, and Styled-components, I collaborate closely with cross-functional teams to create responsive, multilingual web platforms. My proactive approach to managing frontend and backend tasks independently ensures efficient project delivery.

Urban Eats  : Built a full-stack restaurant platform with automated CI/CD pipelines using GitHub Actions, reducing deployment time by 60%. Implemented continuous integration for automated testing and continuous deployment for seamless updates to frontend and backend services. Designed a scalable Dockerized deployment workflow, improving system reliability and reducing manual errors.

SmartJob Hub  : Developed a full-stack platform for job seekers and employers with features including advanced job search, detailed job listings, profile management, application tracking, and saved jobs. For employers, implemented job posting, candidate management, company profiles, and analytics to monitor engagement and performance.

TalkSphere  : Developed a full-stack real-time chat system for SmartJob Hub, enabling seamless communication between users. Server is built with Express and TypeScript, handling new client connections, assigning random usernames, broadcasting chat messages with timestamps, managing user join/leave notifications, enabling CORS for frontend communication, and providing a health check endpoint. Client is developed using Next.js 13+ with App Router, TypeScript, and Tailwind CSS, integrating Socket.IO to deliver a responsive real-time chat interface for instant messaging.

Education

Mawlana Bhashani Science and Technology University

Feb 2017 - Dec 2022

B.Sc. in Information and Communication Technology, CGPA 3.53 out of 4.00