

MOHAMMED NAZIM

React Developer | Sylhet, Bangladesh

✉ mohammednazim3629@gmail.com | 📞 +8801766-358022

[Portfolio](#) | [LinkedIn](#) | [GitHub](#)



PROFESSIONAL SUMMARY

Frontend React Developer with expertise in **React.js, Next.js, and TypeScript**, delivering **high-performance, responsive web applications**. Skilled in **optimizing performance**, achieving faster load times, and reducing server costs through **efficient coding and SSR strategies**. Experienced in collaborating with **design and backend teams** to translate complex requirements into **scalable, user-friendly solutions**. Passionate about creating **clean, maintainable code** and improving front-end workflows. Committed to building **intuitive applications** that enhance user engagement and drive business value.

SKILLS

- **Languages:** JavaScript, TypeScript
- **Frameworks & Libraries:** React.js, Next.js, Redux, Tailwind CSS, Framer Motion, GSAP, React Hook Form
- **Tools & Practices:** Responsive Design, REST APIs, JWT Auth, Clerk auth, Firebase, Git, GitHub
- **Soft Skills:** Collaboration, Problem-Solving, Communication

PROJECTS

PulseTalk (Full-Stack)

[Live link](#) | [Github](#) | [Github](#) (Oct 2025 – Nov 2025)

- Built a **full MERN-stack social platform** with real-time chat, friend system, and profile management.
- Implemented **secure authentication**, including **OTP-based password reset** and **Two-Factor Authentication (2FA)**.
- Developed **real-time messaging** with **emoji support, typing indicators, media sharing**, and fast pagination.
- Integrated **real-time notifications** using **Socket.io** for instant updates across the platform.
- Added **friend request, block/unblock, and confirmation** features for smooth user interaction.
- Optimized backend with **60% reduced server load** through efficient API and database design.

- Boosted engagement using **reusable React components, Redux state management**, and minimized re-renders.
- Improved platform reliability with **device-limit login (max 3 devices)** and secure routing.

ZDSL

[Live link](#) | [Github](#) (Nov 2024 – Jan 2025)

- Enhanced application performance, achieving a **20%** reduction in load times through advanced code optimization and performance monitoring.
- Optimized infrastructure costs, reducing server expenses by **15%** via efficient API call and server-side rendering strategies.
- Delivered a **fully responsive, business-focused web application** by collaborating with stakeholders to gather requirements and create tailored UI solutions.
- Increased **development efficiency by 30%** through reusable React components and centralised Redux state management.
- Integrated live **CCTV** monitoring, enabling real-time oversight of construction sites and improving operational safety.
- Developed a streamlined booking and scheduling system for resources, equipment, and labor, minimizing conflicts and improving project planning.
- Implemented secure **role-based access** controls and analytics dashboards to monitor project progress and resource utilization effectively.

PROFESSIONAL DEVELOPMENT

(Jan 2024 – Nov 2024)

Dedicated full-time to expanding technical expertise in **React.js, Next.js, TypeScript, Redux, Auth.js, Express.js, MongoDB, and Mongoose**. Completed multiple real-world client projects, applying modern web development best practices, optimizing application performance, and enhancing user experience. This period allowed me to refine both **technical skills** and **collaboration abilities**, positioning me for greater impact in a frontend developer role.

EDUCATION

B.A (Honours) in Political Science — National University, Bangladesh (Expected 2027)