Muhammad Sheikh Rukon

Software Engineer

SUMMARY

Experienced in building scalable React applications and modular microfrontend systems. Skilled in integrating APIs, managing complex state, optimizing performance & ensuring type safety to deliver maintainable solutions. Proactive in suggesting UX improvements and writing clean, understandable code that is easy for other developers to maintain.

SKILLS

Language Frontend

JavaScript, TypeScript.

React/Next.js, Tailwind, Redux toolkit, Styled Components,
Zustand, Single-SPA, Framer Motion, Tanstack Query

BackendExpress.js, REST API, MongoDB, Mongoose.

O

Git, Github, Bitbucket, Jest, Vitest, Jira, Vercel.

PROFESSIONAL EXPERIENCE

Junior Software Engineer (Frontend), Flarie ☑

02/2025 – Present Stockholm, Sweden (Remote)

• Experienced in microfrontend architecture using Single-SPA and practiced TDD in an agile environment.

- Engineered multiple core studio features currently live in production.
- Increased test coverage by 10% and refactored the main user-facing app to ensure stability for 3.4M players.
- Ensured 100% test coverage of the game engine server's core components, used by 10M+ players over 3 years.
- Enhanced the internal UI library, ensuring backward compatibility and improving reusability. Successfully refactored and implemented components in 2 out of 14 microfrontends.
- Enhancing security across all microfrontend applications by preventing source code exposure in Chrome dev tools.

Junior Software Engineer (Frontend), Antopolis 🛮

04/2024 – 02/2025 | Dhaka, Bangladesh

- Delivered 7+ full-stack projects using Next.js, Express.js, and MongoDB in collaboration with UI/UX and Product teams.
- Mentored interns via code reviews, design standards, and debugging, improving code quality and delivery speed.
- Directed resource management and project allocations, driving contributions to over 25% of company revenue.

PROJECTS

Outlet Expense, React.js, Tailwind, Redux, Recharts, JsPDF

Delivered core POS features, ensuring responsiveness, including sales and purchase billing, invoice and PDF generation. Collaborated with UI/UX and backend teams, applying SDLC best practices, improving team efficiency and product quality.

HadithKhujo, Vite-react, Tailwind, RTK, Express.js, Mongoose, Firebase ☑

An Islamic (Hadith) web app featuring a responsive UI, multilingual support, night mode, indexed search functionality for both English and Bangla, authentication, bookmarks, categorized hadith etc.

Frete, Vite-react, Node.js, Firestore, Firebase cloud function, Tailwind, ContextAPI & Stripe.

A freight-sharing web app built with serverless architecture that allows drivers to explore requests, view details after login and purchase, and buy credits using Stripe.

REFERENCES

Niclas Bergfors, CTO, Flarie

niclas@flarie.com

Muhammad Imranur Rahman Mazumder, Director of Engineering, Flarie

imran@flarie.com

EDUCATION

BSc in CSE, Daffodil Institute of IT

2020 - 2025 | Dhaka, Bangladesh

HSC - Science, Bangladesh International School & College

2017 – 2019 | Riyadh, Saudi Arabia

LANGUAGES

English, Fluent

Bangla, *Native*