



# Moinul Faisal

Frontend Developer (React, Next.js,)

Email: [moinulislamfoysal.ie@gmail.com](mailto:moinulislamfoysal.ie@gmail.com) | Phone: +880 1521-224726

LinkedIn: [linkedin.com/in/moinulfaisal](https://www.linkedin.com/in/moinulfaisal) | GitHub: [github.com/Ragnerd](https://github.com/Ragnerd)

Portfolio: [moinulfaisal.vercel.app](https://moinulfaisal.vercel.app) 📍 Chittagong, BD

## Professional Summary

Frontend Developer with 1.5+ years of hands-on experience building production-ready web applications using React.js and Next.js. Strong focus on component-driven architecture, state management, data fetching, and server-side rendering (SSR). Experienced in both App Router and Pages Router, modern React patterns (hooks, context, controlled mutations), and clean separation of concerns. Strong at converting Figma designs into pixel-accurate, responsive UIs, designing clean component architectures, and managing client/server state with REST APIs.

Comfortable working in remote, async-first teams, collaborating through Git, code reviews, and clear documentation.

## Skills

### • Frontend:

- > React.js (Functional Components, Hooks, Context API)
- > Next.js (App Router, Pages Router, SSR, CSR, Server Actions)
- > State management, Controlled mutations & side-effects
- > Destructuring, mutation, modern ES6+
- > REST API integration, error handling, async/await rendering

### • UI & Styling:

 Tailwind CSS, shadcn/ui, Material UI, responsive & mobile-first layout

### • Data & Integration:

 REST API integration, Async data fetching, error handling, React Hook Form, Zod validation

### • Tools & Workflow:

 Git & GitHub (PRs, branching, reviews), VS Code, CI/CD basics, Figma → production workflows

### • Language:

 English proficiency for conversation/technical explanation

## Projects

### Property Mangement Hub

[Github](#)[Live Site](#)

**Overview:** Developed a comprehensive property management system tailored for hospitality operations, enabling streamlined oversight of properties, task workflows, booking management, and financial tracking within a unified platform.

*React · TypeScript · TailwindCSS · shadcn/ui · Radix UI*

#### Features:

- Developed a property management dashboard frontend inspired by real-world SaaS and ERP systems.
- Built admin-focused dashboards enabling operational visibility across properties, improving tracking and data clarity in a SaaS system.
- Implemented reusable, accessible components using shadcn/ui and Radix UI.
- Designed responsive layouts with TailwindCSS, optimized for usability across devices.
- Focused on scalability, component reusability, and maintainable frontend architecture.

### Kontrib – Group Financial Management

[Github](#)[Live Site](#)

**Overview:** Developed a mobile-optimized platform enabling communities and organizations to manage financial contributions with real-time transparency, WhatsApp-based authentication, and intuitive group management features.

*React · TypeScript · TailwindCSS*

#### Features:

- Developed a mobile-first frontend application for tracking user contributions.
- Implemented responsive UI components and interactive user flows.
- Applied modern layout techniques and component-based structure for maintainability.

### Xponent React / Next.js Assessment System

[Github](#)

**Overview:** A responsive personal portfolio developed with Next.js and Tailwind CSS to showcase projects and skills with a clean, user-focused design.

*Next.js · TailwindCSS · ShadCn · PrismaORM*

#### Features:

- Built a role-based assessment and interview test UI for admin and candidate workflows.
- Implemented interfaces for quiz creation, timed tests, and candidate interactions.
- Designed clean UI flows aligned with real hiring and evaluation systems.
- Emphasized component separation, responsive design, and UX clarity.

## Portfolio Website

[Github](#)

[Live Site](#)

**Overview:** A responsive personal portfolio developed with Next.js and Tailwind CSS to showcase projects and skills with a clean, user-focused design.

React, Next.js, TailwindCSS, Shadcn, Motion

**Features:**

- Created a beautifully crafted, mobile-first responsive personal portfolio using Next.js, Tailwind CSS to showcase projects and skills.
- Used component-based architecture to keep the codebase simple and maintainable.
- Increased user-centric engagement through clear navigation and structured project showcases.

## E-Commerce Frontend

[Github](#)

[Live Site](#)

**Overview:** A basic e-commerce frontend using React with real-time cart and seller dashboard features.

React, Next.js, TailwindCSS

**Features:**

- Implemented product listing, cart functionality, and UI feedback flows
- Managed client-side cart state and conditional rendering for user actions
- Built reusable UI components used across multiple pages
- Integrated authentication flows and basic seller dashboard interfaces

## Work Experience

### MaxTechBD Frontend Developer

 Agrabad, Ctg

Feb 2024 - Present

- Developed responsive, interactive web applications using React and TypeScript following modern frontend best practices.
- Built reusable UI components using TailwindCSS, shadcn/ui, ensuring consistency and accessibility.
- Translated Figma design mockups into production-ready interfaces, maintaining pixel accuracy and UX quality.
- Integrated frontend applications with backend APIs, handling data presentation, loading states, and error scenarios.
- Took ownership of frontend feature development from design handoff to deployment.
- Collaborated with designers, backend developers, and testers development cycles.
- Worked in iterative release cycles, addressing UI bugs, feedback, and performance issues.

## Education

### Bachelor of Science in Analytical Chemistry

University of Chittagong

Relevant skills developed: problem-solving, structured analysis, attention to detail

## Additional Strength

- Strong problem-solving and UI/UX awareness
- Comfortable learning new libraries and design systems quickly
- Clear communication and collaboration skills
- Detail-oriented approach to frontend quality and accessibility