

Md. Muyeen – UI – Islam

[Email](#) | [Phone](#): +8801871082759 | [Github](#) | [LinkedIn](#) | [Portfolio](#)

Address: House - C-2 & C-4, Road-18, Block-C, Banasree, Rampura, Dhaka - 1219.

WORK EXPERIENCE

- **Full Stack Engineer (Frontend Focused)**

Paynest (May, 2025 – Present)

Responsibilities:

As a Full Stack Developer at Paynest, I work on the Mastercard Gamer Exchange (MGE) project and Escrow project. In MGE I focused on enhancing the platform's frontend UI, improving performance, and delivering new features based on client requirements. I also contribute to the VMS portal, supporting the MGE site, where I manage both frontend and backend development. And in Escrow project my main contribution is on the frontend side and making sure everything is in sync with the backend. My responsibilities include:

- Revamping and modernizing the UI/UX for better user engagement
- Debugging and fixing issues to ensure a seamless experience
- Implementing feature updates and client-driven requirements
- Developing and maintaining APIs for MGE and VMS to support scalability and reliability
- Developing the frontend application for Escrow project.
- Handle state management and ensure backend sync with frontend.

Skills: React.js · Next.js · Vite · Redux · Zustand · React Query · Node.js · SQL Server · Prisma · Firestore · Firebase · Azure · Ant Design · Tailwind CSS · Github

- **Full Stack Developer (Frontend Focused)**

MRZ International (Contractual) (January, 2024 – March, 2026)

Responsibilities:

- Develop and maintain the client side of Noble Marriage webapp.
- Build the application from scratch with React.js.
- Build the landing app of Noble Marriage with Next.js.
- Build a real-time messaging app with complex functionalities using GraphQL within the Noble Marriage app.
- Implement Stripe, bKash, sslcommerz for in-app payment.
- Manage the backend APIs to make sure everything is in sync.

Skills: React.js · Redux · Next.js · Zustand · Vite.js · GraphQL · bKash · AWS · Stripe · Node.js · DynamoDB · Ant Design · Tailwind CSS · Github

- **Full Stack Developer**

UniVision (March, 2023 – May, 2025)

As part of the UniVision project, I contributed to building and optimizing multiple portals in the education domain:

- Developed and maintained three React.js portals: Student Portal, School Portal, and Admin Portal
- Designed and implemented backend APIs using Node.js and PostgreSQL (via Prisma ORM)
- Revamped both frontend and backend to significantly boost performance and reduce loading times
- Improved overall UI/UX, resulting in a smoother and faster user experience for students, schools, and administrators
- Collaborated across the team to ensure scalability, maintainability, and long-term stability of the platform
- Integrate several third-party APIs
- Integrate OpenAI for providing AI results to students.

Skills: React.js · Redux · Node.js · Express · PostgreSQL · Prisma · MongoDB · Mongoose · Open AI · Stripe · Udemey · Heroku · Azure · Ant Design · Tailwind CSS · Netlify · Bitbucket

- **Full Stack Developer**

EZ Wage Bangladesh (September, 2022 – April, 2023)

Responsibilities:

- Develop and maintain the backend and the frontend of the EZ Wage Bangladesh applications having more than 1,500 users.
- Improve performance by reducing time to complete a transaction and optimizing code to fetch data by 20%.
- Integrate bKash disbursement gateway.

- Separate the transaction API and database from the rest of the API and database and partially transforming to microservices from a monolithic application.

Skills: Next.js · React.js · Node.js · Tailwind CSS · MySQL · MongoDB · bKash · Linux (Ubuntu)

PROJECTS

- **GamerExchange** [\[View Project\]](#)
A digital store where gamers can easily redeem vouchers and top up their favorite games. Built with Node.js (Typescript, Express, Mongoose), firebase, and Next.js, styled using Tailwind CSS and Ant Design. Integration of different third-party APIs and features, it offers a smooth shopping experience with a clean, modern interface.
- **NobleMarriage** [\[View Project\]](#)
A global Muslim matrimony platform for meaningful matchmaking. Built with Next.js and Tailwind CSS, it provides an inclusive and user-friendly experience for connecting people worldwide.
- **eSora Studio** [\[View Project\]](#)
A responsive, SEO-focused studio website using Next.js 16, React 19, and Tailwind CSS 4. Implemented reusable component architecture, dynamic routes for service and case study pages, centralized content management, and smooth interaction design (Lenis + custom CSS animations) to deliver a fast, maintainable marketing platform.
- **Barnabus** [\[View Project\]](#)
A **Next.js 16** multi-page product website for **Barnabus**, featuring responsive UI, animated storytelling sections, SEO metadata/sitemap generation, lead-capture workflows, and API integrations (NPI verification + AWS Lambda form submission pipeline backed by API Gateway).
- **UniVision** [\[View Project\]](#)
UniVision is an EdTech platform that simplifies the university application process for students and school counselors. The platform provides a centralized database of over 2,500 universities, AI-powered tools like a university recommender and an essay grader, and a mobile app for easy access to information. Built with ReactJs, Redux, Antd, TailwindCSS in the frontend and Nodejs in the backend with PostgreSQL and Prisma.
- **Z3 Engineering** [\[View Project\]](#)
Z3 Engineering is an interior design and architecture firm that provides end-to-end solutions for residential and commercial spaces. The company specializes in creating functional and elegant interiors by offering services that include architectural layouts, 3D planning, and complete flat furnishing. Built with NextJs and TailwindCSS.
- **Personal Portfolio Website** [\[View Portfolio\]](#) [\[Source Code\]](#)
My personal portfolio website, created with Next.js and Tailwind CSS. It showcases my projects, skills, and experiences in a simple and interactive way, making it easy to explore my work and get to know me better.

EDUCATION

- **Motijheel Govt. Boys High School, Dhaka, Bangladesh – S.S.C (2015)**
Subject: Science (GPA 5 out of 5)
- **Birshreshtha Munshi Abdur Rouf Public College, Dhaka, Bangladesh – H.S.C (2017)**
Subject: Science (GPA 4.92 out of 5)
- **East West University, Dhaka, Bangladesh – B.Sc. (2018 – 2022)**
Subject: B.Sc. in Computer Science and Engineering (CGPA 3.42 out of 4)

SKILLS

- **Core Frontend:** HTML, CSS, Tailwind CSS, Ant Design, JavaScript, TypeScript, React.js, Next.js, Redux, Zustand, React Query, GraphQL.
- **Core Backend:** Node.js, Express, Elysia.js, JavaScript, TypeScript, Prisma ORM
- **Database:** PostgreSQL, MySQL, MongoDB, DynamoDB.
- **Backend Integration (for FE):** REST/GraphQL clients, error handling, caching strategies, auth flows (tokens/cookies), Stripe & bKash client flows
- **DevOps/Cloud (light FE needs):** AWS (S3, Amplify, EC2, Lambda), Netlify, Vercel, Nginx basics, Azure, Heroku, Linux (Ubuntu)
- **Version Control:** Git/GitHub, Bitbucket