

Md Riyaz Akondo

Front-end developer

Email: mdriyazakondo265@gmail.com | [Linkedin](#) | [Github](#) | [Portfolio](#) | Phone: 01611-88018
Gaibandha, Rangpur, Bangladesh

CAREER OBJECTIVE

I am a frontend developer who loves to build modern, responsive, and user-friendly web interfaces. I enjoy improving my skills in JavaScript, React, and UI/UX to create meaningful digital experiences, and I am eager to grow as I contribute to innovative and scalable projects.

TECHNICAL & SOFT SKILLS

Frontend: JavaScript (ES6+), React.js, Next.js, HTML5, CSS3, Tailwind CSS,

Backend: Node.js, Express.js, REST API, JWT (JSON Web Token).

Database: MongoDB, MongoDB Atlas.

Tools: Git, GitHub, VS Code, Postman, Firebase, Netlify, Vercel.

Soft Skills: Time Management, Teamwork, Fast Learner,

Projects

ToyTopia - Toy Marketplace | October 2025 - October 2025

[Live](#) | [Client](#)

A modern toy store web application built with React and Firebase, offering a seamless and secure user experience. Users can explore toys by category, view in-depth product details, and manage their personal listings with full authentication and authorization.

- Crafted with a clean and intuitive UI/UX, the platform ensures users can effortlessly browse any toy, explore detailed information, and interact with all features without friction.
- Users can refine toy listings using category and price filters, along with a powerful search functionality that allows them to instantly find specific products based on keywords.
- Authenticated users can add, update, or delete their own toys. All operations are securely handled through Firebase Authentication and real-time data syncing.

Tech Used: React, React Router, Firebase, Tailwind CSS, DaisyUI, AOS

KrishiLink — Agricultural | November 2025 - November 2025

[Live](#) | [Client](#) | [Server](#)

A streamlined and intelligent platform designed to connect farmers with essential agricultural services and resources. Built for seamless access and smooth interaction, the system empowers farmers and buyers with tools that simplify crop management, enhance market reach, and support efficient decision-making.

- Farmers can effortlessly add, update, and manage crop listings with a clean and intuitive interface. The system ensures quick edits, secure control, and smooth organization of all agricultural products .
- Buyers can explore crops through well-structured categories, view comprehensive product details, and compare options with ease, enabling better and faster purchase decisions.
- Buyers can leave detailed reviews and rate products, helping other users make informed buying choices while also boosting the credibility and market visibility of farmers

Tech Stack: React.js, Tailwind, Node.js, Express.js, MongoDB, Jwt, Cors, Firebase.

LMS Course Management | November 2025 - November 2025

[Live](#) | [Client](#)

A modern and efficient platform designed to manage courses, instructors, and learners effortlessly. It provides a clean interface with smooth navigation for a seamless user experience. Technologies: Next.js, Tailwind, Node.js , Express.js, Mogodb, Cors, Clerk.

- A dynamic item list has been created, editing, deleting with search facilities, responsive grid layout, and uniform cards
- Course creation, update, and management system and dynamic course listing with category-based filtering.
- Integrated server-side rendering (SSR) and static site generation (SSG) for improved speed.

Tech Stack: Next.js, Clerk, Tailwind CSS, Express.js, Node.js, MongoDB.

EDUCATION

Bachelor Of Business Administration ,
Gaibandha Government College | Accounting

2025-2029
(Ongoing)

Complete Web Development With Programming Hero
Programming Hero | Remote

2025

LANGUAGES

Bangla (Native) | English (Fluent)