

Md. Ranju

Full Stack Web Developer

+8801799301290
mdranju23@gmail.com
[GitHub](#) | [LinkedIn](#) | [Portfolio](#)
Rajpara, Rajshahi, Bangladesh

Career Objective

Passionate Web Application Developer specializing in front-end and back-end development. I am seeking a challenging role in a dynamic organization to leverage my skills in JavaScript, React.js, Node.js, and other modern web technologies. Dedicated to building efficient and scalable web applications that deliver exceptional user experiences.

Technical Skills

Front-End: HTML, CSS, TailwindCSS, JavaScript, React.js, Next.js, Redux

Back-End/Database: Node.js, Express.js, MongoDB, Mongoose, Prisma, Socket.IO

Version Control: Git, GitHub

Projects

1. LinkiyShort - A URL Shortener Web App

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

A web application that allows users to shorten long URLs into more manageable links for easy sharing and tracking. Designed for real-life usage, the app includes click tracking, and URL analytics to monitor performance.

Key feature

- The user can create her short version and analyze the link clicked from which device, or browser.
- Users can see how many clicks are shortened URLs and also click from which country.
- Limit the URL click for restriction of the URL for more redirection control from the admin side.

Technologies Used: React.js, Node.js, Express.js, JWT Token, Passport.js

2. Md. Ranju - Personal Portfolio Website

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

A dynamic personal portfolio website built to highlight my recent projects and skills. It features API integration for efficient content management. Add a dashboard to analyze all activities, user guest viewers, and many more.

Key feature

- Any guest can view all projects and see the project details and also some more information about the project.
- The admin only adds project updates, including all information updates and changes to any kind of information.
- Using authentication production grade Kinde-Auth that can protect the user and admin area.

Technologies Used: Next.js, TypeScript, Node.js, MongoDB, Kinde Auth

3. Product Hunt - Tech product view front and website

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

This project is a backend application for a Product Hunt API. It allows users to create, update, and delete products, coupons, users, and reviews. It also provides a user authentication system and role-based access control.

Key feature

- Admin can manage All register user role-permission also admin can do any user moderator or admin.
- Any user can add a tech product and if this product is pending any approval the product is not displayed.
- Moderators review user-added tech products and approve or reject those products.

Technologies Used: Node.js, Express.js, JWT Token, MongoDB, Mongoose

Certifications

- Complete Web Development - (July 2024 - January 2025)

Languages

- **Bangla** (Native)
- **English** (Conversational)