# 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: Nodejs, Express.js JWT Token, MongoDB, Mongoose

#### **Certifications**

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

# Languages

- Bangla (Native)
- English (Conversational)