# **Dolon Chandra Roy**

## **Full Stack Developer**

dolonr718@gmail.com | (+880) 1856912065 | Patuakhali, Bangladesh.





#### **SKILLS**

Programming Language: JavaScript, Java(Beginner), Typescript(Beginner)
Front-End Development: React.js, Tailwind CSS, Material-UI (MUI), Daisy UI

Back-End Development: Node.js, Express.js
Database: MongoDB, Mongoose (Begineer)
Authentication and Tools: Firebase, JWT, Stripe

• Design Tools: Figma, Adobe XD, PSD (Adobe photoshop document)

• Deployment and Hosting: Netlify, Vercel

#### **EDUCATION**

 Patuakhali Govt. Collect Bachelor's Degree in Science 2022-Present

#### **COURSES/CERTIFICATE**

 Programming Hero - complete web development course Batch-8

#### **PROJECTS**

Real Estate Platform (Full stack)

**Details:** Tailored dashboards for users, agents, and admins, enhancing user experience. User features include profile management, wishlists, property history, and review access. Streamlined property addition by agents with essential details. Admin verification impacts property visibility; users access a comprehensive admin-verified property listing. User-friendly Wishlist creation for personalized property collections. Secure offer system with price validation; agents manage requests/offers efficiently on their dashboard.

**Technologies**: React JS, Tailwind CSS, Material UI, Firebase, Stripe JS, JWT, Node.js, Express.js, MongoDB.

Food Sharing (Full stack)

Links: Live Links | Front-end github | Back-end github

Links: Live Links | Front-end github | Back-end github

**Details:** Seamless browsing and searching for free food listings. Sorting options by order, time, and quantity facilitate quick and convenient access to desired food items. Mandatory user authentication ensures a secure platform. Registered and logged-in users can effectively interact with the website's features, enhancing privacy. Users can both donate and request food. A two-way system promotes community-driven sharing, enabling donors to add listings and those in need to request specific items **Technologies:** React JS, Tailwind CSS, Daisy UI, Firebase, JWT, Node.js, Express.js, MongoDB.

Electronics Shop (Full stack)

Links: Live Links | Front-end github | Back-end github

**Details:** Intuitive brand-based navigation for users, enabling direct access to product pages by clicking on brand images. Facilitates a user-friendly exploration of products within their preferred brands. User account functionality with mandatory authentication for enhanced security. Streamlined shopping cart functionality allowing users to add, view, update, and remove items.

Technologies: React JS, Tailwind CSS, Daisy UI, Firebase, Node.js, Express.js, MongoDB.

#### **INTEREST**

- Machine Learning
- Robotics
- Travelling
- Video Games

### **SOFT SKILLS**

- Communication
- Problem Solving
- Time Management
- Hard Working
- Team Work
- Leadership

LANGUAGE: Bangla (Native), English (Comfortable), Hindi (Comfortable)