## **Dola Barai**

### React Developer

**Address:** Gopalganj, Bangladesh **Email:** dolabarai43@gmail.com

**Contact No:** +8801725641804 (WhatsApp)

**LinkedIn:** linkedin.com/in/dola3652 **GitHub:** github.com/dola-barai

Portfolio: Portfolio Link

### **Career Objective**

I am actively pursuing a challenging role where I can leverage my technical expertise and forward-thinking mindset to unleash the full potential of my skills and knowledge. My goal is to make a profound and impactful contribution to both my personal growth and the advancement of the organization, leaving an indelible mark on its progress.

#### Skills

Expertise: HTML | CSS | JavaScript | Bootstrap | Tailwind | React | MongoDB | iQuery

Comfortable: Firebase | Rest API | Express JS | Stripe | JWT | TanStack Query

Familiar: Node JS | Next JS

Tools: Virtual Studio Code | GitHub | Vercel | Netlify | Figma

Interpersonal Skills: Effective Communication, Collaborative Teamwork, Highly Organized and Hardworking person

### **Projects**

# JINGLE- Music Instrument Learning School (Personal Project)

Live Website Link | GitHub Link: Client | Server

- User roles and access levels: The system implements different user roles with specific privileges and access levels.
- Class management: Instructors can add classes, admin approval is required for them to be available for booking.
- Students can browse and book classes, enrolling by making payments for their selected classes.

**Technologies:** Front-End: React Router, Tailwind CSS, DaisyUI, React Icons, AOS, React Hook Form, TanStack Query, Helmet, Axios. Back-End/Database: Express JS, MongoDB. Hosting: Firebase, Vercel.

### Best Vegans Food (Personal Project)

Live Website Link | GitHub Link: Client | Server

- Chef Showcase: The website features a curated collection of the best vegan chefs and their food creations for vegetarian users to explore.
- Registered users can easily access food items and chef details by logging into their accounts.
- Cart Functionality: Users can add their favorite food items to a cart for convenient ordering.

**Technologies:** Front-End: React Router, Tailwind CSS, DaisyUI, React Icons, React Lazy Load, Hero Icons, Toastify. Back-End/Database: Express JS, MongoDB. Hosting: Firebase, Vercel.

# > Twinkle - Kids Doll Store (Personal Project)

Live Website Link | GitHub Link: Client | Server

- E-commerce Platform: Twinkle Kids Doll Store Project is an e-commerce platform for doll toys.
- User Account Functionality: Sellers can register and log in to create personal accounts.
- Add Toy Functionality: Users with accounts can add doll toys through the Add Toy page.
- Manage Own Data: Users can view, update, and delete their own toy data.

**Technologies:** Front-End: React Router, Tailwind CSS, DaisyUI, React Icons, React Tabs, Hero Icons, Helmet, Toastify. Back-End/Database: Express JS, MongoDB. Hosting: Firebase, Vercel.

### **Education**

B.Sc in Computer Science and Engineering at Daffodil International University (CGPA: 3.55 / 4.00)

2018 - 2022

### Languages\_

- Bangla Native
- English Professional working proficiency