# **TANBIR HAQUE ANIL**

## **React Developer**

- **\** +8801646740414
- @ tanbirhaque53@gmail.com
- Phttps://www.linkedin.com/in/tanbirhaque/Phttps://github.com/Anirat04
- Phaka, Bangladesh

## **OBJECTIVE**

Dynamic React developer with a strong skill set in HTML, CSS, JavaScript, Tailwind CSS, and React JS. Successfully completed 12 personal projects, highlighting practical expertise. Actively seeking an entry-level role or internship to contribute within a collaborative team. Proficient in tools such as DaisyUI, MambaUI, Material UI, and Flowbite.

# **SKILLS**

#### FRONTEND TECHNOLOGIES

Html CSS JavaScript Tailwind CSS React JS

Responsive Design

#### **BACKEND TECHNOLOGIES**

MongoDB ExpressJS Node.js

#### **WEB TOOLS**

DaisyUI Material UI GitHub Firebase

## **SOFT SKILLS**



#### **Adaptability**

Able to quickly adapt to new technologies and tools in the fastevolving field of web development.



#### **Continuous Learner**

Proactive about staying updated on industry trends and acquiring new skills to enhance development capabilities.



#### Collaboration

Adept at working within a team environment, with effective communication and collaboration skills.



### **Time Management**

Efficient in managing time and tasks to meet project deadlines effectively.

## LANGUAGES

English	Intermediate	Bangla	Native
Hindi	Advanced	Urdu	Beginner

## **PROJECTS**

## Bery

This is a real estate website with 3 separate dashboards for users, agents, and admin. Agents can add properties to the website for sale, and users can make offers on a property. If the offer is approved by the agent, the user can proceed with payment. The admin has the ability to manage users from the dashboard.

- · Time period: 6 Days
- Frontend: React.js, Tanstack Query, Swiper.js, React Hook Form
- Backend: Node.js, Express.js, MongoDB
- Authentication: Email & Password
- Live LInk
- Frontend Code
- · Backend Code

### Share Food

Developed a dynamic Community Food Sharing Platform that facilitates the sharing of excess food among individuals. The platform, built using React, Firebase, Node.js (Express js), and MongoDB, links food donors with those in need. Users can effortlessly share surplus food, while those seeking assistance can make requests. The project highlights expertise in modern technology, user-friendly functionality, and a dedication to promoting community collaboration.

- · Time period: 4 Days
- Frontend: React, Tailwind CSS, Mamba UI, DaisyUI
- Backend: Node.js, Express.js, MongoDB
- Authentication: Firebase (Email/Password, Google/Github Sign-in)
- Additional Libraries: Lottie-react, Framermotion, React Hook Form, React Helmet
- · Live Link
- · Frontend Code
- Backend Code

## PROFESSIONAL COURSES

**Complete Web Development Course With Jhankar Mahbub** 

By- Programming Hero