# Md. Al Hasanul Banna

Front-end Developer

Dhaka, Bangladesh | (+880) 1723659531 Email: alhasanulbanna@gmail.com <u>GitHub</u> | <u>LinkedIn</u> | <u>Portfolio</u>

#### CAREER OBJECTIVE

React front-end developer passionate about designing seamless and interactive user interfaces, familiar with HTML, CSS, and JavaScript. I am seeking challenging role to create engaging user interfaces and drive project success.

### **SKILLS**

- Expertise: HTML | CSS | Bootstrap | Tailwind | JavaScript | ES6 | React | Material-UI | jQuery | JSX
- Comfortable: Firebase | REST APIs | Express.js | Stripe | JWT | MongoDB
- Familiar: Node.is | PHP
- Tools: VS code | Git | Figma | Netlify | Vercel | Chrome DevTools | Cisco Packet Tracer
- Extra skills: WordPress | Shopify | Adobe Photoshop | Cisco CCNA
- Interpersonal skills: Time management | Team work | Leadership | Effective communication | Collaboration

### **PROJECTS**

Project Name: Sports Camp

### **Key features:**

<u>Live Link</u> | GitHub: <u>Client</u> | <u>Server</u>

- This project is a web application that allows users to explore and enroll in classes offered by various instructors. It uses JWT token system to manage user authentication and authorization.
- O Developed Node.js and Express.js APIs for handling CRUD operations, including instructor class management. There is an instructors page that lists all instructors, classes page for user selection.
- Student dashboard allow students to select and enroll in classes through payment. A dashboard for instructors lets them manage, view, and add classes, as well as receive feedback from admins. Admins can manage classes and users through the admin dashboard.

**Technologies Used:** React.js, React router, React Query, Axios, Firebase authentication, Bootstrap, Node.js, Express.js, MongoDB, JWT, Environment variables, Git, Stripe.

Project Name: Edu Kids

## <u>Live Link</u> | GitHub: <u>Client</u> | <u>Server</u>

**Key features:** 

- The project involves constructing for an online educational toy store with a homepage featuring a banner, gallery, and "Shop by category" section. Each toy includes essential details and a view details button.
- The "All Toys" page displays all toys and allows users to search for toys by name. Clicking on the view details button redirects users to a private route that shows comprehensive toy information.
- o There is an "Add a Toy" page where logged-in users can add toys to the collection. Users can also view and manage their added toys on the "My Toys" page and can update toy information or delete toys.

**Technologies Used:** Bootstrap, React.js, Node.js, Express.js, MongoDB, Firebase authentication.

Project Name: Chef Hunter

## <u>Live Link</u> | GitHub: <u>Client</u> | <u>Server</u>

# **Key features:**

- Users can sign up and log in with email/password, Google Sign-in, and GitHub Sign-in. Depending on the sign-in status of a user, the navbar displays their profile photo or login button.
- o The homepage showcases chefs with their pictures, names, experience, and recipe counts. Users can view individual chef profiles and access their recipes.
- Each recipe is presented as a card with information such as its name, ingredients, cooking method, rating, and favorite button. Users can mark recipe as favorites, triggering a toast message to confirm their selection.

**Technologies Used:** Bootstrap, React.js, MongoDB, Node.js, Express.js, Firebase authentication.

#### **EDUCATION**

**MSc in Information Technology** | *Jahangirnagar University* 

2017-2018

### **LANGUAGE**