# MD SAHIM MOJUMDER NAHID

MERN Stack Developer

Email: nahidmojumder23@gmail.com

Number: (+880) 1812334440

Address: Feni, Bangladesh

Facebook | | Github

### **Technology Skills:**

Expertise: HTML | CSS | React | Bootstrap | Tailwind

Comfortable: JavaScript | Express | API | Axios | React Query

Familiar: Node JS | MongoDB | Stripe | JWT

Tools: Github | Firebase | Netlify | Vercel | VS Code

**Interpersonal Skills:** 

Good Communication | Creativity | Leadership | Time Management

Projects:

Tokyo Kitchen [React project]

Japanese Chefs Website.

**Link:** Live Website || GithubClient || GithubServer

#### Features:

- You can see our chefs and view their recipes.
- You can't see chefs full details without login.
- You can see blogs and download all blogs as PDF.

Technology: HTML | CSS | React JS | Tailwind | Daisy UI | Express JS | Firebase

### Kids Ferrari [MERN-Stack project]

Toy Marketplace Website

**Link:** Live Website | | GithubClient | | GithubServer

### Features:

- You can add, delete and update toys from here.
- You will found toys by category and view details.
- You can see your toys and all toys and also search toys.

**Technology:** React JS | Tailwind | Daisy UI | Firebase | Express | Mongodb

#### Photo Planet [MERN-Stack project]

Photography Learning Website

Link: Live Website | GithubClient | GithubServer

#### Features:

- There are three role in this website and different dashboard for each role.
- Admin can make a user to instructor and admin can delete a user, Admin can approve class.
- Instructor can add class, update her class, and student can enroll class by payment.

Technology: React JS | Tailwind | Daisy UI | Express | Mongodb | Firebase | Stripe

### Achievement:

Programming Hero Complete Web Development Course

### **Language Skills:**

- Bangla(Native)
- English(Comfortable)
- Hindi(Comfortable)

## **Academic Qualifications:**

Diploma in Engineering (Data Telecommunication and Networking Technology) (2019 – Present)

### **Feni Government Computer Institute**