

# MD Naimur Rahman

Email: [mdnaimurrahman681@gmail.com](mailto:mdnaimurrahman681@gmail.com)

Phone: +880 163-297-0990

Location: Dhaka, Bangladesh

[Git-hub](#) [Linkedin](#)

## Front-end Web Developer

### Skills:

**Front-end:** HTML5 | CSS3 | Bootstrap | Tailwind | Daisyui | Flowbite | Javascript | ES6 | React.JS | React-router |

Axios | Tanstack-query.

**Backend:** Node.js | Express.js | JWT.

**Database:** MongoDB.

**Tools:** VS Code | Github | Firebase | Stripe | Netlify | Vercel | Chrome Dev-tool | React-hook-form | Figma.

### My Projects:

#### 1. Recycle Hub- Website for purchasing second-hand cars.

- There are three roles on this site. Admin, Seller, and buyer. User can choose their role as seller or buyer at registration time and users who registered with google will be buyers by default.
- Only buyers can purchase any car. Buyers added cars will be stored in their cart on the dashboard. They can confirm the purchase of the cars from the cart.
- Buyer's payment method implemented with stripe. User Authentication implemented with firebase.

[Live-link](#), [Client-code-link](#), [Server-code-link](#)

**Used technologies:** React.JS | React-router-dom | Tailwind | DaisyUI | ES6 | Firebase | Jwt | MongoDB | Node | Express | Github | Tanstack-query | Axios | Stripe | Swiperjs | Aos animation | Custom dark mode feature.

#### 2. Learn Programming- Website for purchasing different Courses.

- Any user can check different courses, blogs, and course-related FAQs. Users can download course details as a pdf file.
- For premium course access, users must be signed in first. Authentication implemented with Firebase.
- For routing react-router-dom implemented. All data are loaded from the backend using the fetch method.

[Live-link](#), [Client-code-link](#), [Server-code-link](#)

**Used technologies:** ReactJS | React-router-dom | React-to-pdf | Tailwind | Flowbite | ES6 | Firebase | NodeJS | ExpressJS | Github.

#### 3. The Foodie Express- Food ordering website.

- Any signed-in user can order their favorite food. Users can add a review. Also able to delete their review.
- All data are loaded from MongoDB using crud operation and loaded using the fetch method.
- Any signed-in user can add food with the correct information. My reviews are secured using jwt token.

[Live-link](#), [Client-code-link](#), [Server-code-link](#)

**Used technologies:** ReactJS | React-router-dom | React-photo-view | Tailwind | Flowbite | ES6 | Firebase | Jwt | MongoDB | NodeJS | ExpressJS | Github.

### Courses:

Learned Fullstack web development from Programming Hero.

### Languages:

**Bangla:** Native | **English:** Comfortable | **Hindi:** Comfortable