# Mir Nayeem Hasan

# **React Developer**

Address: Motihar, Rajshahi, Bangladesh Phone: +8801736-80681

Email: mirnaiem18teen@gmail.com

LinkedIn: <a href="mailto:linkedin.com/in/mir-nayeem-hasan">linkedin.com/in/mir-nayeem-hasan</a>
GitHub: <a href="mailto:github.com/mirnaiem?tab=repositories">github.com/mirnaiem?tab=repositories</a>
Portfolio: <a href="mailto:https://mirnaiem-portfolio.netlify.app/">https://mirnaiem-portfolio.netlify.app/</a>

#### **OBJECTIVE** –

Seeking a internship at Frontend Developer position where I can leverage my skills in HTML, CSS, JavaScript, React, Node.js, Express.js, and MongoDB to contribute to the development of innovative web solutions. With a strong work ethic and dedication, I aim to continuously grow and excel in a dynamic and collaborative environment.

#### SKILLS —

**Expertise:** HTML5 | CSS3 | Bootstrap | Tailwind CSS | Daisy UI | React.js | React Router.

**Comfortable:** Javascript | CRUD Operation | ES6 | Authentication.

**Familiar:** Node js | Express js | Mongodb | JWT.

**Tools:** GitHub | Figma |VS code| Firebase | Vercel | Netlify | Canva.

## PROJECTS ——

# Language School (Mern Stack Project)

GitHub > client | server | live site

#### → Key Features

- 1. Apply Authentication systems. Users can register, login and logout.
- 2. Apply Payment systems. Students can pay for their selected class for enrollment in that class.
- 3. Apply JWT verify systems and Separate Dashboard for users. The admin accesses the admin dashboard, the instructor accesses the instructor dashboard, and the student accesses the student dashboard.

#### **→** Used Technologies

React js | Tailwind CSS | DaisyUI | Dark Mode Toggle | Tanstack Query | Firebase | Axios | React hook-form | JWT | Dotenv | React Stripe.

# Toy Shop (Full Stack Project)

GitHub > client | server | live site

# → Key Features

- 1. Apply Authentication systems. Users can register, login and logout.
- 2. Apply Protected Route and React Tab systems. Without login user can't go to private route.
- 3. Apply CRUD Operations. Users can add toys, delete existing toys, and update the information of the added toys.

# → Used Technologies

React js | Tailwind CSS | DaisyUI | Firebase | Dotenv | Aos Animation.

#### Awesome Chef (Full Stack Project)

GitHub > client | server | live site

# → Key Features

- 1. Apply Authentication systems. Users can register, login and logout.
- 2. Apply Protected Route and show view recipe according to recipe Id.
- 3. Users can download blogs from the blog page by clicking 'Download PDF'.

# → Used Technologies

React js | Tailwind CSS | DaisyUI | Firebase | Dotenv.

### **EDUCATION** —

International Relations (BSS Hons. 2020 - Present)

University of Rajshahi

#### LANGUAGE -

- > Bangla Native
- ➤ English Communicative