

Mir Nayeem Hasan

Mern Stack Developer

Address: Motihar, Rajshahi, Bangladesh

Phone: +8801736-80681

Email: mirnaiem18teen@gmail.com

LinkedIn: [linkedin.com/in/mir-nayeem-hasan](https://www.linkedin.com/in/mir-nayeem-hasan)

GitHub: github.com/mirnaiem?tab=repositories

OBJECTIVE

Seeking a Web 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