

# **Md Enamul Sarder**

## **MERN Stack Developer**

I am a professional in MERN Stack Developer, specialized in various approaches for generating dynamic web projects. My expertise includes HTML5, CSS, JavaScript, ReactJS, MongoDB, ExpressJS, NodeJS, MySQL, MATLAB, and others. Furthermore, I have a good basis in project management and the maintenance of excellent customer connections.

Phone: +8801794019401 GitHub: https://github.com/enamulweb

Email:enamul9401y@gmail.com LinkedIn: https://www.linkedin.com/in/md-enamul-0671b3224/

Address: Chittagong, Bangladesh

#### **TECHNOLOGICAL SKILLS:**

Expertise: ReactJS, HTML5, CSS3, Tailwind

Comfortable: JavaScript, ES6, Bootstrap, Express JS, MongoDB, JWT, Stripe

❖ Familiar: MATLAB, C++

Tools: Git, VS Code, Netlify, Firebase, Vercel

#### **PROJECTS:**

Language Center: Live-Site: https://languagecenter-33d13.web.app/ GitHub: Client | Server

Developed a web application that serves the learning purposes of different languages.

- Developed payment gateway using Stripe, the dashboard for admin, instructor, and student.
- Developed security layout using jwt, private and admin routes.

**Technologies:** ReactJS, React Router, Express JS, MongoDB, JWT, Stripe, Firebase, etc.

Live-Site: https://learn-with-toys.web.app/ GitHub: Client | Server

- > Developed a web application that serves the purposes sell and establishing learning methods with toys.
- > Sellers can add toy information & see added toys and can update and delete from the dashboard.
- ➤ I also developed an interesting login system.

**Technologies:** ReactJS, React Router, Express JS, MongoDB, Firebase, etc.

### **EDUCATION:**

## **B.Sc.** in Engineering

Achievement: Ongoing Passing Year: 2025

Department : Department of Electrical and Electronic Engineering
Institution : Chittagong University of Engineering & Technology (CUET)

### **Higher Secondary School Certificate (HSC)**

Achievement: 5.00 Passing Year: 2019 Board : Jessore

Institution : R K B K HC COLLEGIATE SCHOOL

#### **ACHIEVEMENT:**

❖ Won the "Championship Position" in Circuit Olympiad on IEEE Day 2022 organized by IEEE CUET BRANCH.

## LANGUAGE:

- Bangla (Native)
- English (Comfortable)