

# Nadim Mahmud

---

## React Developer

Email: [nadim.mahmud1337@gmail.com](mailto:nadim.mahmud1337@gmail.com)

Phone: (+880) 1742819935, Location: Chapainawabganj, Rajshahi, Dhaka, Bangladesh

 [Github](#) |  [Linkdin](#)

---

## CAREER OBJECTIVE:

A Curious, Passionate MERN Stack Developer. Can do any Programming Task in ON-Time, Handling the difficulties and errors Efficiently.

---

## SKILLS:

**Comfortable:** JavaScript, React, ES6, Tailwind CSS, Bootstrap.

**Familiar:** NodeJS, ExpressJS, MongoDB, Firebase, Rest API, JWT, Stripe, Axios, etc.

**Tools:** Git, GitHub, VS Code, Chrome Dev Tools, Heroku, Netlify, Figma, Canva.

---

## PROJECTS :

### Walton-Warehouse - MERN Stack

- This website for a Warehouse Management. Client can update quantity (deliver or restock).
- Users need to login before getting service.
- Admin can manage orders, quantity, add or delete.
- User can live chat with admin for any support.

[Website Link](#) | [Client Side Code](#) | [Server Side Code](#)

---

### Mo-Store - MERN Stack

- This website for a company that manufactures & sells Masonry tools.
- A user can place an order, and the user has a dashboard Where he can cancel the order.
- Admin also has a dashboard. Admin can make a user admin and delete the user and manage products.
- The user has a review route where they can submit a review. After submitting the review it appears on the home page.

[Website Link](#) | [Client Side Code](#) | [Server Side Code](#)

## Chapai-Matchmaking - Frontend

- This website for a company Independent-Service-Provider.
- Anyone can find his soul mate on this website.
- I was searching for a solid matchmaking agency when I came to know about Macbeth Matchmaking.
- Using firebase hooks and react router.

[Website Link](#) | [Github Code](#)

---

## **EDUCATION:**

---

Graduate Student at City University (EEE) in 2020

## **COURSES/TRAINING:**

---

Complete Web Development By [Programming Hero](#)

## **LANGUAGE PREFERENCE:**

---

Native: Bangla

Proficient in English & Hindi