

# MAHADI HASAN

## FRONTEND DEVELOPER – REACT

[GitHub](#) | [linkedin](#) | [LeetCode](#)

---

+8801641819262 | DHAKA, BANGLADESH | [d.eng.mahadi.hasan@gmail.com](mailto:d.eng.mahadi.hasan@gmail.com) | [PORTFOLIO](#)

---

---

### Objective

To obtain a challenging web developer position in a dynamic and innovative organization where I can utilize my technical and creative skills to develop and maintain responsive, user-friendly, and visually appealing websites using modern web development frameworks and tools.

---

### Skill & Tools

**Frontend:** React, Tailwind, JavaScript, HTML, CSS, Material UI, Nextjs.

**Backend:** Nodejs, Express.

**Database:** MongoDB.

**Authentication:** Firebase, JWT.

---

### Experience

#### COMPTECH SOLUTIONS LTD.

##### IT Executive | February 2022 – Current

- Provide technical assistance and support for both internal office systems and external clients.
- Troubleshoot and resolve hardware, software, and network issues promptly to ensure minimal disruption to operations.
- Collaborate with IT teams and other departments to address cross-functional issues and implement IT projects.

---

### Projects

#### INVENTORY MANAGEMENT

**React, Tailwind, Stripe, Firebase, Express, MongoDB**

A web app for managing your inventory effortlessly, Users can easily sign up, create shops, manage products. Shop managers benefit from intuitive product management and a comprehensive dashboard, providing real-time insights.

| [Client-Side Repo](#) | [Server-Side Repo](#) | [Live Website Link](#) 🚀

#### LIBRARY MANAGEMENT

**React, Tailwind, Firebase, Express, MongoDB**

Encyclopedia is a modern Library Management Website that offers a streamlined user experience for exploring, borrowing and managing books.

| [Client-Side Repo](#) | [Server-Side Repo](#) | [Live Website Link](#) 🚀

---

### Education

#### SHERPUR POLYTECHNIC INSTITUTE

Sherpur, Mymensingh | Diploma in Electronics Engineering

---

### Language

**Bangla** – Native, **English** – Communicational, **Hindi** – Communicational

---