# Mahiuddin Habib

Full Stack Developer

+8801772046419 📞

mh.habib137@gmail.com

mahiuddin-habib (in)

mahiuddinhabib

Tangail, Dhaka, Bangladesh 🙎

# **KEY SKILLS**

### Language:

JavaScript

TypeScript

C++

### Frontend:

React.js

Next.js

Redux

**RTK Query** 

Tailwind CSS

## Backend:

Node.js

Express.js

RestAPI

#### Database:

SQL (PostgreSQL, MySQL)

NoSQL (MongoDB)

Prisma

Mongoose

#### Tools:

Git & Github

Postman

Trello

# **EDUCATION**

BSc Eng. in Computer Science and Engineering,

Mawlana Bhashani Science and Technology University

# **LANGUAGE**

Bengali (Native)

English (Professional working proficiency)

# **PROJECTS**

### Dino HR

<u>Live site</u> | <u>Client Side</u> | <u>Server Side</u> | Duration 4 Weeks

A collaborative effort to provide rich HRMS functionalities in which I have played a pivotal role on both frontend and backend by solo development of some of the key features as well as cooperative teamwork.

- Employee and event management, notification, leave, check-in, check-out and other HRMS activities for admin.
- Organization, admin and booking management for super admin.
- Accessible address book, my team and insightful dashboard.

**Used technologies**: Next js, RTK Query, Express js, MongoDB, Mongoose and etc.

### **Tutor Link**

<u>Live site</u> | <u>Client Side</u> | <u>Server Side</u>

This is a comprehensive platform designed to facilitate users in need of local tutoring services with various features including-

- Smooth and secured booking system to request for desired tuitions at a particular schedule.
- Centralized dashboard to manage users, services, bookings and contents for admin user.
- Included super admin functionalities to manage role and permissions.

**Used technologies**: Next js, Redux, Express js, PostgreSQL, Prisma, and etc.

### **Power Tools**

<u>Live site</u> | <u>Client Side</u> | <u>Server Side</u>

A simple tools manufacturer website to maintain their inventory with the below facilities-

- Manufacturers can maintain their inventory with create, update and delete tools info.
- Browsing and ordering a minimum amount of a particular tool.
- Making payment with card implemented with stripe payment API.

**Used technologies**: React js, Express js, Mongo DB, Firebase Authentication, stripe js etc.