## **Mukarrom Husain**

Full Stack Developer

**Address:** 3350 Bhairab, Kishoreganj.

Email: mukarrom21@gmail.com

Phone: +8801909037017 Linkdin || Github || Portfolio

#### **SUMMURY**

Web application developer with one year of experience. Adept at using JavaScript, CSS, and HTML to design and deploy the user interface effectively in applications. Skilled in conducting manual tests and debugging client projects for better company-client relationships.

#### PROGRAMMING SKILLS

- **Programming Languages:** HTML5, CSS3, JavaScript, ES6, Dart.
- Frameworks, Libraries & Tools: React Js, Next.js, Flutter, Node.js, Express Js, Mongoose, Tailwind CSS, Bootstrap, Github, Firebase authentication, JWT.
- Database: MongoDB, MySQL.
- Miscellaneous: Microsoft Word and Excel.

#### **PROJECTS**

#### **HACB:** Hazi Asmat Govt. College Bhairab

#### Live Site | Client-side Code | Server-side Code

- It is a demo website for school and college, this website contains brief introduction of college, voice of principal, governing body, admission form, photo gallery, notices, events, blog and settings with admin roles.
- Admin can add, modify and delete notices, blogs, events, images etc. Admin can make admin and delete someone else.
- Added a text editor for styling content like google docs to add or edit articles.
- admin login: <a href="mailto:mukarrom@mail.com">mukarrom@mail.com</a>, password: 123456
- The client side is built with React JS and the server side is built with Express JS.
- MongoDB used for database.
- Tools and Libraries: Tailwind CSS, DaysiUI, React router, Firebase hooks, React-hook-form, React query, JWT, Jodit text editor etc.

### **MMH Doctor:** Doctors Appointment website

#### Live Site | Client-side Code | Server-side Code

- It is a demo website for doctors appointments. You can take an appointment after login in this site. after taking appointments. you can see your appointments in the dashboard. without login you can not browse appointment or dashboard.
- you can not see other people appointment. because we made safe with JWT token.
- The client side is built with React JS and the server side is built with Express JS.
- MongoDB used for database.
- Firebase used for Login and Sign Up with email and password or Google Sign in.
- Tools and Libraries: Tailwind CSS, DaysiUI, React router, Firebase hooks, Reacthook-form, React guery, JWT etc.

# **Itminan IT:** Itminan IT company website Live Site || Github repo is private

- It is Itminan it website design and under construction.
- The client side is built with React JS and server side is not created yet.
- Firebase used for Login and Sign Up.
- Tools and Libraries: Tailwind CSS, DaysiUI, React router, Firebase hooks, Reacthook-form, Email Js, AOS motion etc.