## MD. ZONAET HOSSAIN

### Front-End developer

Phone: 01634501332

Email: zonaet.hossain.munna@gmail.com

Github: github.com/zonaetmunna

Linkedin: linkedin.com/in/zonaet-hossain-munna

# **Skills**

Front-End: HTML/HTML5, CSS/CSS3, Bootstrap, Material-UI, Tailwind,
Javascript, ES6, React.js.

• Back-End: Node.js, Express.js, MongoDB, Firebase, Heroku.

• Basic: Ssas, Redux, TypeScript.

• Tools: VSCode, Git, Chrome Dev Tool, Node, npm.

### **Project**

#### THE Hands of Time - live-site | git-client-site | git-server-site

- In this project, I used client-side, server-side, and database.
- Developed a dashboard for normal and admin users for different services.
- For any service, a user must login and he will be able to give reviews.
- An admin can add, delete or update any service and make an admin.

Developed this project using Material-UI, react, firebase-authentication, Node.js, express.js, and MongoDB. Deploy in Heroku and firebase.

#### World Travel - live-site | git-client-site | git-server-site

- A user selects any service and goes to the order placed for full details.
- Users must login to order a service and redirect them to the previous page.
- The user will be able to see all his orders and delete them if he wants.
- A simple admin can see all the orders and he can add any service.

Implemented this project react,react-bootstrap,react-router, react-hook-form, firebase-authentication, Node.js and express.js. MongoDB is used for the database.

#### Medical & Health center- live-site | git-client-site

- The project has been designed using only front-end technology-based.
- If the user clicks on any service then full details will be shown.
- Users will have to login for a service and be redirected to an appointment.
- A user will be able to see his appointment, news medicine details.

The technology is used to react ,react-bootstrap ,react-router ,firebase-authentication systems.

# **Education**

Diploma in Computer Technology

Cumilla Polytechnic Institute

2016-2020