MOHAMMAD MISKATUR RAHMAN

mdrahmanmiskatur@gmail.com

https://github.com/misk007

+8801862010900

TECHNICAL SKILLS:

Languages: JavaScript, Node.js, HTML, CSS **Frameworks:** React, Bootstrap, Express.js

Platform: Heroku, Netlify

Technologies: GitHub, Visual Studio Code, Postman, NPM RESTful API's

PROJECTS:

DOCTOR'S PORTAL APP:

Book an appointment with doctor.

- A MERN STACK PROJECT (mongo DB, express.js, react, node.js)
- Utilized NPM scripts to setup a DEV environment.
- Stores database of patients and grab data after login.
- Technologies used: NodeJS, ReactJS, React-Router, Bootstrap, ExpressJS, OAuth and deployed in firebase hosting.
- Site Link: https://doctors-chamber-by-misk.web.app/ GitHub: https://github.com/misk007/doctors-portal

TRAVEL APP:

Select destination and book hotel.

- A MERN STACK PROJECT (mongo DB, express.js, react, node.js).
- Google map API used.
- shows available rooms of selected destination.
- Technologies used: NodeJS, ReactJs, React-Router, Bootstrap, ExpressJs, OAuth and deployed in netlify.
- Site Link: https://travel-app-by-misk.netlify.app/ GitHub: https://github.com/misk007/Travel-App

RESTAURANT APP:

Online order and home delivery.

- Simple JavaScript project.
- Select items from various options, adds to cart and confirms order.
- Technologies used: ReactJS, React-Router, Bootstrap and deployed in netlify.
- Site Link: https://github.com/misk007/red-onion-restaurant

BASIC PROJECTS WITH HTML, CSS, BOOTSTRAP in GitHub pages:

- PANDA COMMERCE: https://misk007.github.io/panda-commerce/
- HOT GADGETS: https://misk007.github.io/Hot-gadgets/
- E-SCHOOL: https://misk007.github.io/E-school/

EDUCATION

UNIVERSITI TEKNOLOGI PETRONAS (UTP), MALAYSIA

Bachelor of Computer science (SEPTEMBER 2020 - running)

EXTRA CURRICULAR ACTIVITIES

WHISTLE BANGLADESH (NGO) - Nominee at JOY BANGLA YOUTH AWARD 2017

Coordinator, Dhaka

Organized blood donation drive, flood relief fund collection, established two open libraries.

BANGLADESH RED CRESCENT SOCIETY -

■ Life member (2020 - running)