Mohammad Abu Hossain

Full-Stack-Developer

Cell: +880-1716073711

Email : <u>aabu.hossain.md@gmail.com</u>

Linkedin:

Github: https://github.com/mohammad-a-hossain

Website:



Skills:

★ Expert in

HTM-L5, CSS-3 JavaScript, ES-6, React.js, REST API, React Bootstrap, Bootstrap-5, row php, mySql, jQuery & ajax

★ Comfortable in

Material Ui, Node js, Express js, MongoDB, JSON, Sass,

★ Familor to

Redux, TypeScript, React-native

★ Tools and Environment

Git and Git-Bash, Visual-Studio, NotepadPlus, Npm package, Chrome Dev-tools, Firebase, Netlify, and Heroku deployment

Projects:

Event Management visit:- https://hossains-eventmanagement.web.app/

Features: Mainly this site was built on a full-stack environment project as MERN -STACK.

a customer can book his choice able events and arrange for a package. It has remote login access with firebase and socials, JWT token used for security, and admin panel

Technology: React, react-Bootstrap, css-s, Font Awesome, nodejs, MongoDb, Firebase, Heroku

Online Grocery Shop visit:- https://online-shopping-project-10.web.app/

Features: This site is a simple online e-commerce-based site. Also, a project built on a full-stack environment.

Technology: React,react-Bootstrap,css-s, Font Awesome, nodejs, MongoDb, Firebase, Heroku

Doctor Portal visit https://doctorportal-cfe4b.web.app

Features:: This is a simple and details for a Doctor portal site with an admin panel for Doctor and patient It has good looking UI

Technology: React, react-Bootstrap, CSS-s, Font Awesome, nodejs, MongoDB, Firebase, Heroku

Education:

- MSS in Economics Under National University year 2004
- Post Graduate Diploma in Information Technology under Shahajalal University of Science and Technology, Sylhet. Completed in - 2015 with CGPA 3.31 out of 4.00

Language and communications

- → Bangla is my native language and most fluent in conversation at all works
- → Can speak and write fluently in English.
 Also confidence in communication to English working Environment

Reference		
Mr	 	-

Signature