MOHAMMAD YOUNUS

MERN Full Stack Web Developer

Address: Chittagong, Bangladesh.

Mobile: +8801829043380

E-mail: mdyounus755@gmail.com

Linkedin GitHub Website

Career objective

I am self-motivated and passionate about web development. I believe in personal development through continuous learning and efficient utilization of my knowledge. Looking for an organization where I would get the opportunity to show my skills, dedication.

PROGRAMMING SKILLS

- ➤ Expertise: JavaScript, ES6, React Js, Redux, REST API, JSON, JWT Token, Firebase, React Bootstrap, React Router, Material UI, Bootstrap4, HTML5, CSS3, WordPress.
- ➤ Comfortable: ExpressJs, NodeJs, MongoDB, GraphQL, SASS, GetsByJs,
- ➤ Familiar: MySQL, TypeScript, Firebase, AWS, jQuery,
- ➤ Tools: Git, NPM, VS Code, GitHub, Chrome Dev Tool, Netlify, Heroku, Babel, Webpack, Adobe Flash, Jira, Trello, Figma, Adobe XD.

PROJECTS

Creative Agency:

I've created a simple MERN full-stack project. It has two portions, the Client panel, and the Admin panel. Clients can't access the sensitive area of this site. But, the admin can access all areas. Here I used,

- A design landing page with an animated card of service offered by the agency.
- User and Admin Login system using firebase.
- Users can select a service and then manage it from the user panel.

- Users also make a review and it will show on the landing page review section.
- Make an admin panel for manage Orders, create a new service, and assign a new admin.

Technology Used: React.js, Node.js, JavaScript, Express.js, MongoDB, Firebase, Bootstrap, Heroku.

Projects Links: Live Site, Source Code GitHub: Clients, Server.

❖ <u>Volunteer Network:</u>

- Make a home page with all volunteer services, fetch all data from the database.
- Users can participate in a volunteer activity by Sign In and manage his/her activity.
- -Admin is able to add new volunteer services and manage User activity.

Technology Used: HTML5, CSS3, ES6, React, Bootstrap, Metarial-UI, MongoDB, NodeJS, Firebase, Git, Heroku.

Projects Links: Live Site, Source Code GitHub: Clients, Server.

♦ Doctor's Portal:

- Single page web application with dashboard
- A patient can fix an appointment for a specific date and time
- A doctor can see appointments for a specific date and prescribe medicine from the dashboard

Technology Used: React.js, Node.js, JavaScript, Express.js, MongoDB, Firebase, Bootstrap.

Projects Links: <u>Live Site</u>, Source Code GitHub: <u>Clients</u>, <u>Server</u>.

EDUCATION

National University Of Bangladesh

Institute: GOVT HAZI MOHAMMAD MOHSIN COLLEGE.

2018 – Still now Bachelor's degree.

Certifications:

Programming Hero, Dhaka:

Complete Web Development Course MERN Full Stack
JUNE 2020 – Dec 2020, Black Belt Web-developer.