

Jubaer Al Muzahid

Full Stack Developer

Chattogram, Bangladesh.

Email: 604muzahid@gmail.com

Phone: (+ 880)1861521272

Portfolio 

GitHub 

LinkedIn 

Twitter 

OBJECTIVE

Willing to serve in a disciplined, friendly atmosphere where I can properly utilize my merit and express my potentials, Hard work, Web Development skills, all-time ready to learn mentality for the organization and my career.

SKILLS

- **Frontend:** HTML/HTML5, CSS/CSS3, ReactJs, JavaScript(ES-6), React-Router.
- **Backend:** Node.js, Express, REST API, Firebase-Authentication, JWT.
- **UI Framework:** Tailwind CSS, Bootstrap, DaisyUI.
- **Database:** NoSQL-MongoDB.
- **Tools:** Chrome Dev-Tool, VS-code, Git, GitHub, Heroku, Netlify.

PROJECTS

❖ Agile Manufacturing Ltd

19/05/22 - 22/05/22

[Live Site](#) | [Github-Client](#) | [Github-Server](#)

Rundown :

- This is Manufacturer website
- Implemented User Authentication, Admin System, CURD Operation.
- Real time product quantity change based on user order

Technology: React.js, Node.js, Express.js, MongoDB, Firebase, Tailwind CSS, DaisyUI, React icons

❖ Cycleon

07/05/22 - 10/05/22

[Live Site](#) | [Github-Client](#) | [Github-Server](#)

Rundown :

- This is Inventory Management Type website
- The website is secured using firebase authentication, JWT web token.
- Constructed CRUD (Create, Read, Update, Delete) features using Node.js and Responsive Design.

Technology: React.js, Node.js, Express.js, MongoDB, Firebase, Bootstrap 5

❖ Power Zone

17/04/22 - 21/04/22

[Live Site](#) | [Github-Client](#)

Rundown:

- This is an individual service provider website where the users can login and see the available courses stored in it.
- The website is secured using firebase authentication.
- User can book services by filling up a form, which is in a private dynamic route

Technology: React.js, Firebase, Bootstrap 5, React-Router

EDUCATION

Bachelor of Arts
Chittagong University

Jan 2019 - Present

LANGUAGE

- Bangali (Native)
- English (Conversational)
- Arabic (Conversational)
- Hindi (Basic)