

Fahad Hossain

Web developer (MERN)

Contact Info

Dagon Bhuiyan, Feni

Phone: 01810324908

Email: fahadhossain24@gmail.com

Linkedin: linkedin.com/in/1fahadhossain

Facebook: facebook.com/1fahadhossain

Github: github.com/fahadhossain24

Frontend Technology

HTML, CSS, Bootstrap, Tailwind CSS with tailwind component library, JavaScript, React.js

Backend Technology

Node.js, Express.js, Rest API with

Express.js,

Database – MongoDB

Other necessary tools like Git & GitHub, JWT token, Firebase authentication, hosting, Figma Sendinblue, Netlify etc are well known.

Reference

Engr. Mamun Ahmed

Head of dept. - Computer Science and Technology

Feni Polytechnic Institute, Feni

Email: engr.mamun.ahmed@gmail.com

My projects

Project – 1

Name: Bachelor trip (Full Stack)

Technology: HTML, Tailwind CSS with UI component library, JavaScript, React.js, Node.js, Express.js, MongoDB, Rest API.

Description: Bachelor Trip is essentially a mess management system. Through which a user can create a mess or take membership of an existing mess. Obviously, he/she must be logged in for this. Almost everything a mess manager does can be done here.

Github repository link: <https://github.com/fahadhossain24/my-mess/tree/main>

Project live link: <https://my-mess-e50e9.web.app> (If server not working, please refresh the web page)

Project – 2

Name: Medicine Park (Full Stack)

Technology: HTML, Tailwind CSS with UI component library, JavaScript, React.js, Node.js, Express.js, MongoDB, Rest API.

Description: Medicine Park is basically a pharmacy management system. Through which a user can manage his pharmacy by logging in. For example, new medicines can be stocked, he can search for medicines according to the customer's needs, if those medicines are available in stock, then he can add them to the selling cart. And the selling slip will print out.

Repository link: <https://github.com/fahadhossain24/pharmacy-management/tree/main>

Project live link: <https://medicine-park-29ca8.web.app> (If server not working, please refresh the web page)

Project – 3

Name: Expert bike service (Full Stack)

Technology: HTML, CSS, bootstrap, JavaScript, React.js, Express.js, Node.js, Express.js, MongoDB, Rest API.

Description: The Expert Bike Service Project is designed in such a way that if a bike user breaks down while on the move and cannot find a service center nearby, he will be finding an expert and hire him at that specific location through this project.

Repository link: <https://github.com/fahadhossain24/experts-bike-service-frontend>