

Farhad Ahmed

Web Developer (MERN Stack)

Address: 394/4, Modhubagh, Rampura, Bangladesh.

Phone: +880161017541

E-mail: farhad.ahmed.aust@gmail.com

[Portfolio](#) || [GitHub](#) || [Linked In](#)

Skills

Comfortable: React.js, JavaScript, ES6, HTML5, CSS3,

Bootstrap, Material UI, Firebase Authentication, and Rest API.

Familiar: Node.js, Express.js, and MongoDB.

Tools: GitHub, VS Code, Chrome Dev too,

Netlify, firebase, and Heroku deployment.

Projects:

WoodMart — Full-Stack App.

[Live](#) || [GitHub-Client](#) || [GitHub-Server](#)

MERN Stack project which is fully Responsive with a firebase authentication system, also included admin panel, login system, and dashboard functionality for customers and admin.

Users have to sign in to Order any wood Product and Product review.

Admin Can change dynamically Product item, manage all orders and also make Admin

Technologies :

React js, react-router, firebase authentication, private-router, react-hook - form, bootstrap, CSS, MongoDB, node, express, Heroku, and finally hosted in Firebase.

SuperEx- Full-Stack App.

[Live](#) || [GitHub-Client](#) || [GitHub-Server](#)

MERN Stack is fully Responsive with firebase authentication, admin panel,

login system, and dashboard functionality for Clients and admin.

Admin can add service all manage all booking services.

Clients must have to sign in to request Booking a Service and also cancel a service.

Technologies: React js, firebase authentication, react-router, react hook form, bootstrap, MongoDB, node, express, Heroku, and finally hosted in Firebase.

Optilica — React App.

[Live](#) || [GitHub](#)

Responsive React project to get about Eye Care and eye test.

This is a fully responsive react app with the dynamic Routing system • Optilica is a total frontend-focused app with a third-party API.

Technologies : React js, firebase authentication, react-router

Courses:

Complete Web Development Programming Hero, San Jose, CA.

Educational:

Ahsanullah University of Science and Technology (AUST)

Bachelor of Science in Industrial and Production Engineering.

(May 2019 to Present)

Languages: Bangla (native) and English (comfortable).