NAZIULLLAH SHAWN

Web Developer (MERN Stack)

Address: Gulshan-2, Dhaka-1212, Bangladesh.

Phone: +8801857526232

Email: naziullahshawn135@gmail.com

LinkedIn || GitHub || Portfolio

ABOUT ME

Hi I'm SHAWN and I'm passionate about JavaScript. I work hard, I care about writing clean code and I genuinely love to learn. I'm currently looking for the right opportunity to work in an environment that will help progress into a full-stack role.

SKILLS

- ❖ Comfortable: React.js, JavaScript, ES6, React Router, HTML5, CSS3, SASS, SCSS, Bootstrap, React Bootstrap, Material UI, Firebase Authentication, and Rest API.
- ❖ Familiar: Redux, React-Native, Node.js, Express.js, GatsBy, TypeScript, MongoDB, and Next.js.
- ❖ Tools: GitHub, VS Code, Heroku, MongoDB Atlas, Netlify, Firebase, Figma, Adobe XD.
- **Languages:** Fluent in Bangla and English.

PROJECTS

Barber Shop – Hair Studio Service Full Stack app.

LiveSite || GitHub Client || GitHub Server

- Responsive Full Stack project with firebase authentication, admin authentication, persistent login and dashboard functionality for customer and admin.
- The customer has ability to register for services and provide feedbacks.
- Only admin can be add new service and new admin.

Technologies:

React.js, Node.js, MongoDB, Bootstrap, Firebase API, Express.js.

Doctors Portal – Patient Handle MERN Stack app.

LiveSite || GitHub Client || GitHub Server

• Responsive MERN Stack Team project with firebase authentication, admin authentication, persistent login, and dashboard functionality for customer and admin.

- The client has the ability to request a booking for an appointment, check the status of the requested booking from the client dashboard.
- Sign-in is required to book an appointment for a prescription or to view the patient dashboard with services status.
- Logged in patient will see a button named "Dashboard", where they can view the appointment list they book.

Technologies:

React.js, MongoDB, Firebase authentication, React Router, React hook-form, Bootstrap, Material UI, Node.js, Express.js, Heroku, and Netlify.

BookLand - Book Selling Full-Stack app.

LiveSite || GitHub Client || GitHub Server

- This is Responsive E-Commerce book selling website which is available customer login implement by firebase authentication and dashboard functionality for admin and users both.
- Admin directly login by admin button and he can manage booklist, like add or delete book from home page and control order list.
- User can login by login button and order by buy button and users can see her orders history on user dashboard.

Technologies:

React.js, MongoDB, Firebase authentication, React Router, React hook-form, Bootstrap, Material UI, Node.js, Express.js, Heroku, and Netlify.

COURSE Programming Hero, Dhaka Complete Web Development EDUCATION

United International University(UIU), Dhaka

Department of CSE