Hasib Ali

Junior Front-End Developer

Address: Chapai Nawabganj, Rajshahi, Dhaka, Bangladesh Email: hasib.dev75@gmail.com phone: +8801303082261

Github | Linkedin

Skills

- **Expertise**: HTML, CSS, Bootstrap, Tailwind CSS, JavaScript, React.js, React Router, React Firebase Hooks, React Bootstrap.
- **Comfortable**: Node.js, Express.js, Jsonwebtoken (JWT), Axios.js, React Hook Form, React Query, MongoDB.
- Tools: Chrome Devtool, Vs Code, GitHub, Netlify, Figma, Firebase, Heroku.

Projects

Auto-Motive [Parts Manufacturer(Full-stack)] Live-site | Client-side | Server-side

- Users can order parts on the purchase page, it's a protected route so the user has to log in.
- There is a dashboard route, it's also a protected route, so the user has to log in On the
 dashboard there are three nested routes(my profile, my orders and add a review) for
 normal users and 5 nested routes(my profile, add product, manage products, manage
 orders and make admin) for admin.
- On my orders route, users can pay using a credit card.

Used Technologies: React.js, Tailwind, daisyUi, React Router, Firebase, React Firebase Hooks, React Hook Form, React Query, Axios.js, Node.js, Express.js, Cors, Dotenv, Jsonwebtoken, MongoDB, Stripe.js.

Tech-World [Warehouse Management(Full-stack)] Live-site || Client-side || Server-side

- It's a warehouse website that's why users can add or remove the product. Users can also increase or decrease the quantity of the product on the update page.
- For the add/remove/update or see all product on manageItems page user need to login/register first.

• User login/register with email/password and google, If the user login then sees some route and one of them that calls myltem route, in this route, it shows user-added items

Used Technologies: React.js, Tailwind, Tailwind-Element, React Router, Firebase, React Firebase Hooks, AOS, Axios.js, Font-Awesome, NodeJs, ExpressJs, Cors, Dotenv, Jsonwebtoken, MongoDB.

Dr-Physiologists [Service Provider(Front-End)] Live-site || Client-side

- Users see provided treatment on the home page, To book the treatment first of all users need to log in to go to the checkout page.
- On the checkout, page user has two think, (1)treatment details, and (2) the booking form.
- Users can log in or Register with email/password, Google, or Github.

•

Used Technologies: React.js, React Router, Tailwind, Tailwind-element, Firebase, React Firebase Hooks, Font-Awesome.

Education

Imperial Polytechnic Institute - Diploma in Computer Engineering