

WAHEEDUL ISLAM

Front End Developer

[Github Profile](#) || [Portfolio](#) || [LinkedIn](#)



(+880) 1633521872



waheeduli81@gmail.com



Ashulia, Savar, Dhaka (1341).

CAREER OBJECTIVE :

Aspiring Front end web developer with a solid foundation in HTML, CSS, JavaScript, Node.js, React, Express.js, MongoDB. Aiming to join a progressive company where I can utilize my coding skills and creative vision to develop cutting-edge web applications and solve challenges.

SKILLS :

Expertise : Html5, Css3, JavaScript(ES6), Bootstrap, React, Reactjs, Tailwind Css, React Router Dom, Firebase, React Firebase Hooks.

Comfortable : Nodejs, Express js, Json web token (JWT), Axios, MongoDB, React Hook Form, Rest Api, React Query.

Tools : Git, GitHub, Chrome Dev tools, Netlify, Firebase, Vercel, Render, Figma

Interpersonal skills : Quick learner, adaptable to new technologies and environments, Accounting, Communication .

PROJECTS :

Doctorate [Full-Stack Project] [\[Live Website\]](#) || [\[GitHub ClientSide\]](#) || [\[GitHub ServerSide\]](#)

- This is a doctorate management website. Admin can add, manage, and edit all appointments, doctors, and services. Admins can make a user admin and delete users.
- Login, registration, reset password, logout, email verification, and Google sign-in with Firebase authentication have all been added.
- After login the user can add an appointment and see his or her entire appointment dashboard page. The dashboard page is protected by a private route. And the user can pay for his appointment.

Technologies : JavaScript, React.js, React Router Dom, Next.js, Express.js, Node.js, MongoDB , JWT, Axios, Firebase, tanstack query, React hook form etc.

Tools-Manufacturer [Full-Stack Project] [\[Live Website\]](#) || [\[GitHub ClientSide\]](#) || [\[GitHub ServerSide\]](#)

- This is a manufacturing company website. Admin can manage product items, users, and orders.
- Login, registration, reset password, logout, email verification, and Google sign-in with Firebase authentication have all been added.
- Implement a simple payment system.

Technologies : JavaScript, React.js, React Router Dom, Next.js, Express.js, Node.js, MongoDB , JWT, Axios, Firebase, tanstack query, React hook form etc.

Bike Warehouse [Full-Stack Project] [\[Live Website\]](#) || [\[GitHub ClientSide\]](#) || [\[GitHub ServerSide\]](#)

- This is a bike warehouse inventory management website. Authorized users can manage product information on the dashboard page.
- Login, registration, reset password, logout, email verification, and Google sign in with Firebase authentication have all been added.
- After logging in, the user can access the private routes on the dashboard page, manage inventory, add products, and more.

Technologies : JavaScript, React.js, React Router Dom, Next.js, Express.js, Node.js, MongoDB ,

EDUCATION : Bachelor of Business Administration.
University of Dhaka (2023-2027)