Neasher Ahmed

Front End Web Developer

Email: neasher75@gmail.com

Address: Pabna, Bangladesh.

Github: https://github.com/neasher1 Phone: (+88)01601321808

Linkedin: https://www.linkedin.com/in/neasher

Skill Highlights

Frontend:

 JavaScript, ES6, REST API, React, React Router, React Hook, SPA, React Query, Firebase, Axios, HTML5, CSS3, Bootstrap, React Bootstrap, Tailwind CSS.

Backend:

Node JS, Express, MongoDB, JSON Web Token (JWT), Dotenv.

Tools:

VS Code, Git, Github, Chrome Dev Tools, Netlify, Vercel, Figma.

PROJECTS

Pepperoni [Pizza Review] - Live site | Github Client | Github Server

Overview:

- Option for Add a new Pizza item & Applied User Authentication
- On the pizza details page a user can submit a review and see all previous user reviews
- A User can see, modify or delete the reviews on my reviews page

Technology Used: HTML, CSS, Tailwind, React JS, Node JS, MongoDB, Firebase.

Car Zone [Buy Sell Second Hands Car] - Live site | Github Client | Github Server

Overview:

- Service websites have 3 roles Admin, Buyer, and Seller & Applied User Authentication
- Admin can interact with All Sellers, All Buyers, and Reported Items
- Buyer can book a car and finally purchase the car
- Sellers can upload a new car and he can advertise their unsold car

Technology Used: HTML, CSS, Tailwind, React JS, Node JS, MongoDB, Firebase.

Learn With Neasher [Elearning Buy Courses] - Live site | Github Client | Github Server

Overview:

- A user can buy a course
- After buying, he can download purchasing data
- There implemented dynamic routing, dynamic register, and login and private routing for safety

Technology Used: HTML, CSS, Tailwind, React JS, Node JS, MongoDB, Firebase.

Education

Bachelor of Science in Computer Science and Engineering: Pabna BSC Engineering College from 2019 to present