Tanvirul Islam

Jr. Frontend Developer

email:tanvirhridoy1011@gmail.com phone:01991959976 address:Dhaka,Bangladesh github:tanvir8685 LinkedIn:tanvirul-islam-82711a19b

OBJECTIVE

A highly motivated and hard-working Web Developer looking for a responsible role in your organization. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions.

SKILL AND TOOLS

- Expertise: HTML | CSS | JavaScript | Bootstrap | Tailwind CSS | ReactJS
- Comfortable:Firebase | MongoDB | TanStack | JSON Web token | ExpressJs
- Technical Tools:npm|Netlify|Vercel|git|VS Code

PROJECTS

Name: Vehicle HUB- Links: Live/ Client/Server

Short Description: I built this website for those interested in buying used vehicles and selling their vehicles. On this website, there are three roles. Users can book products and sellers can add a product to advertise. Admin role overall manages all the users.

- To identify who is a buyer and who is the seller I used firebase authentication and set the option on the signup page. And setting their dashboard according to their role was quite difficult. i used a protected route and used hooks to resolve this.
- Admin can control all the users and the admin role can make another admin. And make the website user friendly there have interactive modals and toast

Used Technology

- Frontend: HTML, CSS, JS, Tailwind, DaisyUI, React, React Router Dom, TanStackQuery, Firebase
- Backend: Node.js, Express.js, Cors, JWT, MongoDB

Name: Rhadika's Parlour-Links: Live/Client/Server

Short Description: I built this website to get people's comments on a specific service. By clicking on details users can show details and give a comment on this service.

- To comment anything on the specific service user must be logged on. After that the user can comment and see all his comments in my reviews.
- Users can delete his comment from the review part. After deleting the comment it will be not shown in the specific service as well. To click on each photo the photo will be pop up to better experience

Used Technology

- Frontend: HTML, CSS, JS, Tailwind, DaisyUI, React, React Router Dom, React Photo View, Firebase
- **Backend**:Node.js, Express.js, Cors, MongoDB

Name :TN-Learning- Links: <u>Live/ Client/Server</u>

Short Description: I built this website focusing on the frontend part. On this website, a learning platform showcases their courses and to buy their course.

• To purchase any course the user must be logged In and we show their data dynamically on the purchase page

Duration:2019-2022

• User can take a pdf of the provided information

Used Technology :Node.js ,Express.js, Cors , HTML ,CSS , JS ,Tailwind, DaisyUI,React ,React Router Dom,React PDF.

EDUCATION

• Bachelor of Science in Computer Science and Engineering

LANGUAGE

1.Bangla :Native 2:Hindi:Fluent 3:English:Comfortable