ANKITA DAS

Front End Developer

Email: dasankitaanu@gmail.com

Mobile No: 9330625832

Linked In: https://www.linkedin.com/in/ankita-das-14a240216/

Github: https://github.com/Ankitadas2

Present Address: Behala, Kolkata, India

Permanent Address: Kalurghat, Chittagong, Bangladesh

Skills------

* Expertise: JavaScript, React JS, HTML5, CSS3, Bootstrap5, Material UI, REST API, MongoDB

♣ Comfortable: Node.js, Express.js, JSON

Tools: VS Code, Git, NPM, Chrome Dev tool, Firebase, Netlify, Heroku.

Projects-----

1. Glassy Sunglass Store

Website Link | Front-end Code | Back-end Code

- This is a full stack web application.
- An authenticated user can buy the product from this website. Firstly he/she has to place an order.
- The order will be stored in the database and users can see their products.
- Here admin-user panel is also implemented. Admin can be delete any product, add any product and show all placed orders.
- The user can see his/her products after placing the order and also can delete their own products. Users also give their review which products they buy.

Technologies Used: React JS, Material UI, Node JS, Express JS, MongoDB, Firebase, Heroku, Rest API.

2. Express Travel-shoot

Website Link | Front-end Code | Back-end Code

- It's a travel-based website.
- All the users should be logged in.
- An authenticated user can choose any service for travel.
- Users can select their destination and booked their ticket for travel.
- Users can be delete their services and also users can see their order.

Technologies Used: Html5,Css3,React JS, React Bootstrap, REST API, Node JS, Express JS, MongoDB,Firebase Authentication, Heroku,

3. Bio-Medicare Clinic

Website Link || Front-end Code

- It's a clinic website where all different services are provided for all patient.
- First of all users should be logged in.
- An authenticated user can see the details of all services and user also go to all route.

Technologies Used: Html5, CSS3, React JS, React Bootstrap, React Router, Firebase, Netlify.

Education-----

***** Brainware University

Kolkata,India

Department of Electronics and Communication Engineering (2019-present)