

https://github.com/Tanushri-Das

Summary

I am completing my graduation B.Sc in CSE .Then I am learning MernStack .I am passionate with Web Development. I am looking for opportunities to incorporate my skills and training to help the company grow. I wish to work in an organization that provides me ample opportunities to enhance my skills and knowledge along with contributing to the growth of the organization. I am looking forward to roles that will help me realize my potential by exploring the various aspects of this field.

Skills

Languages: HTML, CSS, JavaScript

• Tools/Applications: Visual Studio Code, Firebase with Authentication

• Libraries : React, Daisy UI

Frameworks: Bootstrap, Tailwind, ReactBootstrap, ReactTailwind, Node JS, Express JS

• Technologies: Mongo DB, Netlify, Vercel, GitHub

• Familiar : Debugging

Projects

Project Name : WebTesty || Project Title : Educational Website Key Features

• User can give quiz on topic of his choice.

- During each quiz, if the answer is correct ,the toast will show correct answer and if the answer is wrong,the toast will show wrong answer. Each question has an eye icon, if you click on it, the user can see the correct answer to that question.
- Through the graph chart ,the user can see how many questions each topic has and some common questions and their answers are given in the blog page.

Live Website Link: https://singular-gumdrop-cd7459.netlify.app/ **Technology Used**: React ,React Router ,React-Toastify , Vanilla CSS

Project Name : Dream CSE \parallel Project Title : Learning Website Key Features

- By clicking on the course, the user will see 8 cards & clicking on each card will lead to a single route.
- There is a go premium button at that card. If user clicks on go premium & if he is not logged in then he will be taken to login route
- After Login ,he will go to the details page & if he clicks on the Dawnload button there he can dawnload the page. And some common questions and their answers are given in the blog page.

Live Website Link: https://learning-platform-da97f.web.app/

Technology Used: React, React-router, React-Bootstrap, firebase, html12-Canvas, React icons, React-pdf, React-toastify, React-toogle.

Project Name : Tanu Eye Care || Project Title : Service Review Website Key Features

- User can see 3 eye service card on the home page. If you click on the image of each card, the image will take full screen. By click on the view details button on each card, the user will go to the details service page of that card and user can see the reviews of the service given by the rest of the user.
- The user can add his review if he wants .If the user is not logged in ,clicking on please login to add a review will take him to the login route. After login,the user will be redirected to the details page. There the user can add his review.
- By Clicking on the see all button on the home page, the user can see all the services & by clicking on each service card, it will go to the details page of that service. If the user clicks on my reviews, he can see all his reviews.
- If you click on add service, the service can be added and the service can be added. And some common questions and their answers are given in the blog page.

Live Website Link: https://doctor-personal-website.web.app/

Technology Used: React, React-router, Tailwind, Daisy Ui, firebase, React-photo-view, React icons, React-toastify, MongoDB.

Education