

Hitisha Goyani, Web Developer

Hitisha Goyani



hitisha-goyani



Portfolio

About me

An aspiring Full Stack Web Developer learning web development. Skilled in HTML, CSS, Bootstrap, ¡Query, Javascript, React js. Highly passionate about building web applications and always enthusiastic about learning new things.

Contact information

EMAIL:

qoyanihitisha32@qmail.com

CALL:

8200995249

Language

Gujarati

Hindi

English

Hobbies

Travelling

Listening song

Cooking

Skills









HTML & CSS

Javascript

React JS



jQuery







Tailwind css

My education

MAHARAJA KRISHNAKUMAR BHAVNAGAR UNIVERSITY / 2021 - 2024

Bechelore of Computer Application

/ 80.31%

Course

Red & White Multimedia Education, Bhavnagar

MERN Stack Developer

JULY 2024 / PRESENT

Projects

Note keeper at react

Github C Live



The Note Keeper App is a React-based application that allows users to manage their daily tasks and notes with ease. It includes core features such as adding, updating, deleting, and pinning notes, along with the ability to mark tasks as completed.

Review writer at react Github C Live





The Review App is a user-friendly React-based application that allows users to submit and view reviews. Users can write a review, give a star rating, and see a list of all submitted reviews. Each review includes the user's feedback and a star rating (1 to 5 stars).

To-do-app at JS Github 🗘 Live 🕀





The To-Do App is a JavaScript-based application that helps users manage daily tasks with ease. It allows users to add new tasks, update or delete existing ones, mark tasks as completed, and assign priority levels such as high, medium, or low.

Product-cart website at JS Github (Live \ \bigcup





The Product Card App is a JavaScript-based application that displays products fetched from an API, allowing users to browse, search, and filter products by high-to-low or low-to-high price. Users can log in to access full functionality, including adding products to the cart. Without logging in, the "Add to Cart" feature is restricted to ensure secure user interaction.