

Contact

Phone

7559311950

△ Email

bhagyashrideoghare116@gmail.com

Address

Nagpur, Maharashtra 441305

GitHub

Bhagyashri537

Education

2020-2022

M.SC

RTM University, Nagpur

2016-2019

B.SC

RTM University, Nagpur

Expertise

- HTML, CSS
- **Javascript**
- React
- Redux
- **TailwindCSS**
- **Firebase**

Language

English Hindi

Marathi

Bhagyashri Deoghare

FRONTEND DEVELOPER

A curious and passionate individual, who is eager to learn and dive deep into the subject matter. Seeking an entry-level Frontend developer position where I can utilize my skills to help the team achieve the company's objectives

Portfolio: https://64abe1fdee5cb9007b6bb0b0--friendly-donut-294796.netlify.app/

Projects

Video Streaming App

- Developed a video streaming application using React with Redux that enabled users to watch and stream videos in real-time.
- · Utilized technologies like React, Redux, and Tailwind CSS to create a seamless and intuitive user experience
- · Designed and implemented the UI of the application, leveraging the latest design principles to ensure the application was user-friendly and visually appealing.
- · Integrated features like video playback controls, search functionality, and real-time video streaming, ensuring a smooth and uninterrupted user experience.

GitHub Link -https://github.com/Bhagyashri537/vedio-streaming-app

React.is Redux Firebase React-router Tailwind css

Zwigato- The Restaurant Website

- Developed Zwigato, the restaurant website using JavaScript, React, Redux, and JSON for data management..
- Implemented JSON data fetching, search functionality, and add-to-cart feature using
- Created menu cart and cart box components for visual representation of selected
- Utilized Tailwind CSS for responsive and visually appealing design. GitHub Link -https://github.com/Bhagyashri537/restaurants-website

React.is Json, api's Redux Tailwind css React-router

Chatgpt Clone

- Developed a chat GPT clone using ReactJS, Tailwind CSS, and the OpenAl API, providing users with an interactive conversational experience.
- · Implemented the user interface using ReactJS, creating a seamless and responsive design for a smooth user experience.
- · Utilized Tailwind CSS to design and style the chat interface, ensuring a modern and visually appealing look while maintaining a lightweight codebase.
- · Integrated the OpenAl API to leverage its powerful natural language ,enabling the chat GPT clone to generate human-like responses based on user input. GitHub Link - https://github.com/Bhagyashri537/chatbot

React.js OpenaiApi responsive design Tailwind css

Certification

Frontend Development

sharpener.tech

Namaste React Live Course

namaste dev