THARUN.S

portfolio-https://mellow-belekoy-a74cd6.netlify.app/

CONTACT

892-56-25997

∑ Tharunsankari007@gmail.com

www.linkedin.com/in/tharun-s-t30092002

Ayanavaram,chennai-600023

SKILLS

Web Technologies:

HTML,CSS,Bootstrap,Sass,Javas cript,React.JS,C#

Other:

Git,VisualStudio,Pycham,canva, Netlify,MySQL.

EDUCATION

Bachelor Of Computer Applications
MAR 2020-AUG 2023

Nazareth college of Arts and Science, avadi, Chennai-62

I have recently graduated my bachelors degree with aggregate of 70% percentage

KRM High School, Chennai-23

H.S.E (12th)-2019-2020 S.S.L.C (10th)-2017-2018

Mathematics with Computer Science group in Standard 12th with an aggregate of 55% percentage

An aggregate of 70% in Standard 10th

LANGUAGES

English _

Tamil

CERTIFICATIONS

- Front-End Development Course Offline at Login360 institution
- Great Learning Front-End
 Development Course at Online
- Hackerrank Skill Test Certifications
- Simplilearn Front-End Development Course at Online
- Guvi-webkata Skill Test

SUMMARY

Enthusiastic and dedicated front-end developer with a passion for creating user-friendly and visually appealing web experiences. Proficient in HTML, CSS, and JavaScript,React JS with hands-on experience in building responsive websites. Excited to leverage my technical skills and creativity to contribute to dynamic development teams. Eager to learn and collaborate while bringing innovative solutions to real-world challenges.

PROJECTS

ChatGTP-Clone-React API

https://github.com/Tharun0730/Chat-Gpt-clone

Project Overview:

- The ChatGPT API Clone with React.js project is an innovative endeavor focused
 on recreating the functionality of OpenAl's ChatGPT through a user-friendly and
 interactive web interface built with React.js. The goal is to develop a seamless
 integration with a ChatGPT-like API, allowing users to engage in dynamic
 conversations with a virtual assistant..
- As a React.js developer on this project, your primary responsibility is to design
 and implement the user interface for the chat application. This involves creating
 components, managing state, and ensuring a responsive and visually appealing
 frontend.
- Establish communication between the React.js frontend and the API, handling requests and displaying real-time responses within the chat interface.

Netflix-Clone-Front-End

https://github.com/Tharun0730/Netflix-clone

Project Overview:

- Developed a Netflix clone front-end using HTML, CSS to replicate the user interface of the popular streaming platform. Technologies Used: HTML, CSS, and media queries for responsive design.
- Designed and implemented navigation allowing users to interact with the site as if it were the real Netflix platform.
- Utilized Flexbox and Grid layouts for efficient structuring of content and alignment of elements.
- Employed media queries to ensure the site adapts seamlessly to different screen sizes and orientations.

Travel-Website-Front-End

https://github.com/Tharun0730/Travel-website

Project Overview:

- Created a responsive and visually appealing travel website using HTML and Css. Designed to provide users with an immersive experience and easy navigation. Developed the entire front-end interface, ensuring cross-browser compatibility and responsiveness.
- Implemented a clean and intuitive user interface design to enhance user experience. Incorporated interactive elements such as dropdown menus, image sliders, and hover effects.
- Dynamic landing page showcasing popular travel destinations with high-quality images and brief descriptions.
- Responsive design techniques to ensure compatibility across various devices.