Vijay M

Frontend Developer

Personal Info

Phone

8220194600

E-mail

vijaym4600@gmail.com

Skills

REACT

JAVASCRIPT

HTML 5

BOOTSTRAP 5

CSS 3

Front End Frameworks

Responsive Design

API

GIT & GITHUB

Collaborating

Troubleshooting

Code Reviews

Debugging

Links

LinkedIn

https://www.linkedin.com/in/vijaym4

Github

https://github.com/vijaym46

Portfolio

https://portfolio-vijay-m46.netlify.app/

Languages

Tamil

English

Motivated Frontend Developer with a diverse academic background and a strong passion for web development. Transitioned from a different field, bringing unique problem-solving skills and a fresh perspective to creating intuitive and responsive web interfaces. Proficient in HTML, CSS, and JavaScript and looking forward to work with team, systems, principles, technologie, program, Applications, Documentatio, prioritize, responsibilities, support and detailed orientation.

Job level Experience

With a year of dedicated practice in web development, I am proficient in HTML, CSS, and JavaScript. I have hands-on experience crafting responsive web designs and interactive interfaces, I will focus on Continuous improvemen in Dynamic Environment, technical, Research and Maintenance.

Education

B.E - Robotics and Automation with 70%

Erode Sengunthar Engineering College / 09/2020 - 03/2024

Higher Secondary Schooling

St Mary's Boys Higher Secondary School / 06/2018 - 03/2020

Projects

Netflix Frontend Clone - HTML CSS Javascript

06/2024 - 07/2024

https://cloneofnetflx-vjm.netlify.app/

- Autoplaying Preview Section: Implement a content section where each movie or show thumbnail includes a looped video preview that autoplays Use HTML's <video> for better Ux Design & User Friendly.
- Layout Design: Structure the page using semantic HTML and CSS Flexbox to create a clean and organized layout, closely mimicking Netflix's interface.

Todo List CRUD - React Js

07/2024

https://todo-list-vj.netlify.app/

- Component Structure: Break down the Todo List into components like Todoltem, TodoList, and TodoForm for better organization and reusability.
- State Management: Use React's useState or useReducer to manage todos and handle CRUD operations effectively.
- CRUD Operations: Implement the ability to Create, Read, Update, and Delete todos, allowing full control over the todo list for better User Experience.

CryptoCurrency Price Display - HTML CSS Javascript API

https://cryto-currency-price.netlify.app/

- Live Price Updates: Ensure that the price data is updated in real time
 or near-real time to provide users with the most current information.
 Implement smooth data refresh mechanisms without disrupting the user
 experience, such as using WebSockets for real-time data streaming or
 AJAX for periodic updates.
- Clear Data Visualization: Implement Currency with icon to display cryptocurrency price data clearly and intuitively. Use color coding and responsive design to ensure that the information is easily readable and accessible on various devices.