Jayasurya J

Tamilnadu, India | +91 6380451163 | jayasuryaj36@gmail.com | LinkedIn | Portfolio | GitHub

EDUCATION

BE & Computer Science and Engineering

08 2017 - 05 2021

Sona College of Technology, Salem

GPA: 8.04

CORE TECHNICAL SKILLS

React Js

Node Is

Express Js

MongoDbSQL

Javascript

Java

Python

• Html/Css

TailwindCss

Bootstrap

CMS

Responsive WebDesign

• Shaden Ui

IAM Stack

EXPERIENCE

Developer(React js)

06 2023 -Present

Goprotoz Designs

Bangalore, India

- During my time at Goprotoz Design Company, I gained valuable expertise in React, Redux, Tailwind CSS, and UI/UX design. I became proficient in building dynamic interfaces with React, managing state effectively using Redux, and creating responsive designs using Tailwind CSS.
- Moreover, I learned about user-centered design principles, includingwireframing, prototyping, and user testing.
- This internship not only expanded mytechnical skills but also highlighted the significance of harmonizing technology and design to develop user-friendly and visually appealing web applications.

MERN Stack Developer Trainee

08 2022 - 05 2023

10x Academy

City, Country

- I acquired MERN stack development skills through my training at 10x Academy. This encompassed mastering MongoDB, Express.js, React, and Node.js.
- This comprehensive training equipped me to build full-stack web applications seamlessly, covering both thefront-end and back-end aspects of development.

PROJECTS

Eskoops Goprotoz Project

- It's a quiz-conducting website, where the moderators can create the quiz/poll sharethe code, and let others play.
- I developed the frontend using React, TailwindCss, building interactive quiz forms and a dynamic user interface. Socket.io was used to sync real-time quiz progress among participants.
- You can View the site Here

Sigowill Goprotoz Project

- The goal is to provide real-time updates through a dynamic platform, ensuring visitors stay informed about Sigowill's ground breaking projects and products.
- I played a key role in transforming healthcare experiences through our dynamic website. Leveraging the power of the JAM stack, with a robust Strapi CMS foundation, I contributed to building a responsive and high-performance platform.
- You can view the site **Here**

The Thought Bulb Goprotoz Project

- The Goal is to provide ensured optimal viewing across devices, offering a seamless experience for users exploring our diverse range of offerings.
- As the lead developer for TheThoughtBulb's website, I employed the JAM stack andContentful CMS to create a dynamic platform, seamlessly blending innovation andfunctionality.
- You can view the site Here