



SUMMARY

"Aspiring web developer with a flair for front-end technologies including HTML, CSS, and JavaScript. Backed by a solid understanding of server-side scripting with Node.js and proficient in crafting interactive user interfaces with React.js. Eager to apply creative problem-solving skills and a passion for clean, efficient code to contribute effectively to dynamic development projects. A fresh perspective ready to make a mark in the world of web development."

EDUCATION

URUMU DHANALAKSHMI COLLEGE,
BACHELOR OF COMPUTER APPLICATION
2018-2021

BISHOP HEBER COLLEGE,
MASTER OF COMPUTER APPLICATION
2021-2023

SKILLS

- **HTML**
- **CSS**
- **JavaScript**
- **Bootstrap**
- **React.js**
- **Sass for responsive design**
- **Node.js**
- **Express.js**
- **MongoDB**
- **Proficient in Git**
- **Redux**
- **WordPress**

CERTIFICATIONS

- Attended a 2 days workshop on personal chat Assistance
- Tech Learn certified Introduction to Data Science.
- Android Fundamentals
- PANTECH solutions certified in Embedded devices in IOT.

PROJECTS

GreenDen website

- CSS- Having Knowledge about selector, Layout, Grid
- I crafted a sleek website using HTML for structure and CSS for style, blending form and function seamlessly.
- In my GreenDen website project, I showcased my idea and analytical skills by incorporating HTML and CSS. I utilized various properties and images to enhance the overall project.

Airbnb website

- Firstly, in my Airbnb project, I planned the website layout with navbar icons and styling. I employed the Bootstrap card method and linked it to the official Airbnb website. Additionally, I referenced the official Airbnb link in my project.

NOSTRA E-commerce website

- In our Nostra e-commerce website, I employed HTML, CSS, and JavaScript. Initially, I applied my analytical skills to the dress and collection sections, as well as the contact pages on the website.

Weather App

- In the Weather app, I utilized React and JavaScript, implementing Redux dispatch and action methods.

Activity App

- In the Activity app, I employed React and Redux, with a focus on using the Redux toolkit, a widely used library. I dedicated time to writing JavaScript code for calculating hours.