KALEESWARAN M

Chennai | ktmk057@gmail.com| +9191504 07131 | linkedin.com/in/kalee-kalee

Summary

I'm a Computer Science graduate with a passion for web development, proficient in HTML, CSS, JavaScript, React.js, MySQL, and Bootstrap. I'm eager to contribute to innovative teams and tackle real-world challenges.

Skills

Web Skills: HTML, CSS and Bootstarp.

Technical Skills: JavaScript, React.js (Beginner), MySQL (Database) and GitHub, Python.

Soft Skills: TeamWork, Emotional Intelligence, Communication, Adaptibility.

Education

| Saiva Bhanu Kshatriya College in Aruppukottai | May 2024 |
|---|----------|
| Bachelor's in CS. | |

Seena Vana Govt Hr Sec School in Thoothukudi Apr 2021

12th Grade: 73.3%

M. P. Govt Hr Sec School in Narkudi Apr 2019

10th Grade: 62.2%

Project

Title: E-Commerce (Fruits shop)

- Overview: To build a small e-commerce application for a fruit shop, leveraging React for the frontend and API calls to fetch, manage, and display fruit data dynamically.
- Tools: React, API.

Title: To do list:

- Overview: The application enables users to create, update, delete, and manage tasks effectively.
- Tools: React, is

Title: Event-Mangement:

- Overview: To design and develop a simple web-based platform that allows users to browse details about upcoming music events, register for events, and view their registered events.
- Tools: HTML, CSS, JS

Title: Portfolio

• Overview: Create a personal portfolio website to showcase my skills, projects, and achievements. This interactive website will allow potential employers, clients, or collaborators to learn about me, view my work, and contact.

• Tools: HTML, CSS, JS

Title: Online Image Download

• Overview: Build a web application where users can search and browse high-quality images using the Unsplash API. The app allows users to download images directly to their devices.

• Tools: Unplash API, React

Declaration:

I affirm that all the details provided above are accurate and true to the best of my knowledge. I accept full responsibility for the correctness and authenticity of the mentioned information.