

React Developer kevinroan@proton.me | +91 6282710821 | Calicut, India

SKILLS

PROGRAMMING

React.Js

TypeScript

MaterialUI

TailwindCSS

Sass

Redux

FireBase

NextJs

ALSO USED

React Native

NodeJs

Express

MongoDB

MVC Architecture

FAMILIER WITH

Django

MVT Architecture

MySQL

TOOLS

Docker

Git

Linux

LINKS

Github://kevin-roan

LinkedIn:// kevinroan

Email:// kevinroan@proton.me

EDUCATION

CALICUT UNIVERSITY

BACHELOR OF COMPUTER

APPLICATIONS

2020-2023

Cum. GPA: 6.75 / 10.0

PAVANDOOR HSS

HIGHER SECONDARY

2018-2020

Percentage: 70

COURSEWORK

UNDERGRADUATE

Networking

Web Development

Data Structures and Algorithms

LANGUAGES

ENGLISH

MALAYALAM

HINDI

PROJECTS

RESTAURANT WEBSITE SourceCode | Preview

 React.js frontend website for a restaurant, seamlessly blending modern design with user-friendly features, Leveraging React.js and Material UI.

TECHNOLOGIES USED IN THE PROJECT

React.Material UI

KERALA TOURS SourceCode | Preview

• The tourist landing page is meticulously crafted using React, leveraging the power of Sass for advanced styling capabilities, ensuring a seamless and visually engaging user experience.

TECHNOLOGIES USED IN THE PROJECT

React.Sass

PORTFOLIO WEBSITE SourceCode | Preview

 Dynamic Portfolio Showcase: Crafted with React, this portfolio website offers an interactive and modern display of projects, leveraging React's flexibility for a captivating user experience.

TECHNOLOGIES USED IN THE PROJECT

React, Material-Tailwind, Typescript, Daisy UI, Emotion, Tailwind CSS

MINI PROJECTS

HSATCO SourceCode | Preview

- Static website for Freelance Client
- Hosted the website, delivering a fully functional online presence for the client's target audience

ECOMMERCE SITE SourceCode | Preview

- Built a scalable e-commerce website with Node.js and Express, adhering to the MVC architectural pattern for efficient code organization.
- Enhanced website performance and scalability by seamlessly integrating MongoDB for handling product listings, customer data, and orders.

TECHNOLOGIES USED IN THE PROJECT

Nodejs, Express, Handle Bars, Mongo DB

ATTENDANCE MANAGEMENT SYSTEM SourceCode | Preview

 Designed an intuitive web interface with HTML, CSS, and JavaScript for easy attendance tracking and management, while also developing a secure Django and MySQL-based backend system to ensure data accuracy and accessibility.

TECHNOLOGIES USED IN THE PROJECT

Django, HTML, Css, BootStrap, Android Java

AWARDS

HACKATHONS

Hack Envi 2023

Hack Elite 2022

NATIONAL SERVICE SCHEME 2020-2023

Active Participation, Team Work