# Kevin Roan

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

## **SKILLS**

#### **PROGRAMMING**

React.Js TypeScript MaterialUI

TailwindCSS Sass Redux FireBase NextIs

Also Used React Native

NodeJs Express MongoDB

MVC Architecture

Familier With Django

MVT Architecture MvSQL

#### **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 restaurantseamlessly blending modern design with user-friendly features, Leveraging React.js an 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.

<u>Technologies used in the project</u>

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, Boot Strap, Android Java

### **AWARDS**

Hackathons

Hack Envi 2023 Hack Elite 2022

National Service Scheme 2020-2023 Active Participation, Team Work