Kevin Roan

Full Stack Web Developer

Tech-savvy Full Stack Web Developer proficient in fundamental front-end languages and server-side languages. In-depth knowledge of Node.js and MongoDB. Analytical and precise professional taking charge of front and back-end web development. Skillful creating servers and databases for functionality and designing and developing APIs.

Work History

2022-07 -Current

Freelancer

Web-Developer, Calicut

- Developed E-Commerce Website for client.
- · Collaborated with clients to define project requirements and deliverables.
- Developed and maintained user documentation to establish product understanding.
- · Developed Collage Website.
- Developed Student Attendance Management System (Android Application).
- Utilized HTML, CSS, Bootstrap and JavaScript programs to create customized websites, enhancing features and aesthetics.
- · Contributed to free and open-source Projects Like (Piped, Yt-local, Neovim)

Fducation

2020-03 -**Bachelor of Computer Applications** Current

Calicut University - Calicut

2018-03 -**Higher Secondary Education** 2020-03

Pavandoor Higher Secondary School - Pavandoor, Calicut

Accomplishments

- Developed E-Commerce website using React, Node. js and Mongo DB
- Developed Web Based Learning Platform roanIT
- Contributed to Android Open Source Project Development
- · Created Clone Websites of FlipKart,Olx and Netflix
- Created IOT Based Home Automation System with Fully Functional Web Application with-in 12 Hours on Hack-Elite Hackathon
- Developed Static Website for Traffic Management System

Certifications

Hack-Elite Hackathon 2023-01

2023-02 ENVI-Hackathon

Contact

Address Calicut India

Phone

+91 9123456780

E-mail

kevinroan@proton.me

LinkedIn

https://www.linkedin.com /kevin-roan-6792a2244

WWW

https://kevin-roan.in

Twitter

https://twitter.com /kevinroan

Skills

Nodejs



React



HTML,CSS,JavaScript

Upper intermediate

Upper intermediate

MongoDB

Advanced

WebHosting,Linux



React-Native



Server Management

Intermediate

Php,MySQL

