Kiran P K

NARAYANEEYAM, NEAR DHESHAPRIYA VAYANASHALA, MOTTAMMAL, 670331 KANNUR, India

kiranmurali93@gmail.com | +917559014936 | kiranmurali93 | linkedin.com/in/kiran-p-k/

PROFILE

Computer Science and Engineering undergrad seeking new opportunities and challenges to gain hands-on experience with latest technologies and to build products using it.

EDUCATION

B.tech Computer Science

07/2018 - 05/2022

School of Engineering, Cochin University Of Science And Technology (Cochin, India)

EXPERIENCE

Make-a-ton (Online Hackathon) ∂

08/2020 - 11/2020

Organiser

Tasks accomplished:

- Analysed the possibilities of organising an online hackathon.
- Shortlisted the event organising platforms.
- Made a website for the event which includes event registrations.

Dhishna 11/2019 – 03/2020

Tech-team

Tasks accomplished:

- Made a completely responsive and dynamic website to handle the event registration, participation of attendees and provision of certificates.
- Worked with PCO (Program Control Office) to monitor the events and to ensure that work flow is maintained through out the event.

Innovators' summit 10/2019 – 01/2020

Organiser

Tasks accomplished:

- Successfully built a static website for the event and connecting with a third party payment gateway for event registration.
- Designed event posters.
- managed the various events.
- coordinated speakers, attendees and the team

TinkerHub 06/2019 – 11/2019

Community Manager Intern

Tasks accomplished

- Planned and executed a completely online and distant python learning program (Py-lad) for beginners.
- Connected participants with different mentors who have worked in the related domain.
- Collected feedback form the participants.

SKILLS

HTML CSS
React js
Node js
mongo db

pythonCC++Nest JS

PROJECTS

Instagram clone ∂

using MERN stack

Features

- User login and register with Password hashing
- · Posting photos and deleting
- Like, Unlike and Commenting to a photo

Github link https://github.com/kiranmurali93/instaclone ₽

Vehicle Surveillance *⊘*

Using Node JS and Mongo DB

Project done for vehicle surveillance in a locality.

Features:

- Login in and register for employee
- Adding the vehicle number and owner details in that locality to the Database

Open source contributor \mathscr{D}

hellomunnar

Hellomunnar is a opensource project for improving tourism in munnar.

• Made API's for the backend using Nest JS and Postgresql as a database.

Freelance website

Websites for different clients

Made static and dynamic websites for different event using

- · HTML, CSS and JS for front-end
- Node JS for backend
- Mongo DB, Mysql for database

Freelance Design

Posters for event

Designed posters for different tech events using tools like

• Adobe Photoshop and Adobe Illustrator