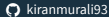
Kiran P K

✓ kiranmurali93@gmail.com

+917559014936



in linkedin.com/in/kiran-p-k/

▼ Website: https://kiranmurali93.github.io/portfolio-react/

PROFILE

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

EDUCATION

B.tech Computer Science, School of Engineering, Cochin University Of Science And Technology

07/2018 – present (Cochin, India)

EXPERIENCE

Merrybunch, React JS Intern

06/2021 - present

- Building scalable applications using React JS
- Working with React-Redux
- Normalizing the data stored in the front-end

TedX CUSAT, Tech Lead

06/2020 - 05/2021

Task accomplished:

- Build backend for the website using Node JS, Express JS, and MongoDB.
- Integrated Razorpay payment gateway using webhook.
- Hosted backend in an AWS EC2 T3 instance.

Make-a-ton, Organiser ∂

08/2020 - 11/2020

Tasks accomplished:

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

Innovators' summit, Organiser

10/2019 - 01/2020

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

SKILLS

Language

Python, C, JavaScript

Libraries

React JS, Node JS, Express JS, Flask

Databases

Mongodb, MySQL

HOBBIES

Tech community contributions

(Organising events and promoting peer-learning),

Volunteering for social cause

(kerala rescue - during kerala flood, Lets reach out kerala - helping guest workers during covid-19.),

Teaching / Mentoring

(Mentor ACES, Pehia -Community, Tinkerhub Build From Home -Hackathon.)

TinkerHub, Community Manager Intern

06/2019 - 11/2019

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 from the participants.

PROJECTS

Open source contributor, hellomunnar ∂

Hellomunnar is an open-source project for improving tourism in Munnar.

• Made API 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

Instagram clone, using MERN stack $\, \mathscr{D} \,$

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 ∂

Whatsapp Chatbot, Chatveda

Project done for Chatveda

Features:

- Created a whatsapp chatbot for covid19 related resource sharing.
- Used data from CoronaSafe Network ∂

Freelance Design, Posters for event

Designed posters for different tech events using tools like

• Adobe Photoshop and Adobe Illustrator