Mick Suraj

☑ Mail@me

• portfolio.com

in LinkedIn

GitHub

Summary _

I am a dynamic and driven individual, boasting a solid 1-2 years of hands-on experience in practical application development and seamlessly integrating technology solutions. Currently, I am in my second year pursuing a B.Tech degree at Christ College of Engineering.

Technical Skills

Frontend: React Js, Tailwind CSS, Next Js, React Native Expo

Backend: Django, MongoDB, SQL

Languages: Python, TypeScript, JavaScript, C, Java

Software: Visual Studio Code, Figma, Canva

Experience _____

Steyp[Full Stack Developer Intern]

2023 to present

- Taking the lead on a website overhaul to introduce a fresh UI aimed at elevating user satisfaction and interaction.
- Employing a tech stack featuring Python-Django, React.js, Tailwind CSS, REST API, React Native, and Expo to drive the development of the project.

College Website Team[Frontend Developer]

Sept. 2023 to Oct. 2023

- Solved some UI-related errors.
- Modify some pages in the web page

Hacknite Website[Frontend Developer]

Jan. 2024

- Leading the website redesign to enhance user interaction and experience.
- Utilizing React, tailwind CSS and Daisy UI for web development

Projects _____

Hacknite Website Jan. 2024

- Hacknite website servers as the face of 24-hour hackathon event, showcasing essential information.
- Tech Stack: React Js, Tailwind CSS, Daisy UI

Activity Point Calculator

2023 to present

- Developing an activity point calculator for students studying at Christ College of Engineering.
- Tech Stack: React Js, Tailwind CSS, Daisy UI, golang, postman

Education _____

Christ College of Engineering, B.tech in Computer Science and Engineering

2022 to 2026

- CPGA: 8.95/10
- **Coursework:** Software Foundation, Computer Architecture, Algorithm, Artificial Intelligence, Comparison of Learning Algorithm, Computational Theory

St.Mary's HSS Irinjalakuda, BioMaths

2019 to 2021

• Percentage: 97.4

• Board: HSE