Contact

siddharthiyer@protonmail.co

www.linkedin.com/in/itsezsid (LinkedIn) itsezsid.com (Personal)

Top Skills

Python (Programming Language)
Electronics
Node.js

Languages

English (Native or Bilingual)

Certifications

Research Trainee at CMS Collaboration

Siddharth Iyer

Incoming Student at Monash University | Software and DevOps Engineer at Route

Melbourne, Victoria, Australia

Summary

Hey there! I'm Siddharth, an incoming engineering undergraduate student at Monash University in Melbourne, Australia I'm incredibly passionate about learning new and exciting stuff, ranging from new and upcoming programming languages to quantum mechanics and their applications. In my gap year, I spent most of my time working at a startup called Route. My work is mainly geared towards software development on the backend infrastructure and DevOps using service stacks like Kubernetes and Docker and ensuring 100% uptime for all our services. I also work with junior software engineers to upskill them in Programming languages such as Typescript and Rust. Working at Route allowed me to have the experience of building a tech product and launching it from scratch, the business nuances of startups, the various startup accelerators, and investment platforms, and much more.

Feel free to reach out to me without hesitation, as a small talk goes a long way.

Experience

Route

Software and DevOps Engineer July 2021 - Present (1 year 4 months)

United Kingdom - Remote

Role: Software & DevOps Engineer

Responsibilities:

- Managing DevOps environment in staging and production
- Writing software in TypeScript and Rust on full stack web application & software.
- Mentoring junior team members and interns
- Actively taking part in decision making process for the company

CERN

Research Trainee at CMS Collaboration June 2018 - June 2018 (1 month)

Geneva, Switzerland

Issued by The European Organization for Nuclear Research

Education

Monash University

Bachelor of Engineering (Honours) - BE, Electrical and Computer Systems Engineering / Software Engineering (Undeclared) · (October 2022 - July 2026)