

Sreetej Reddy Nagarimadugu

Irvine, California-92617 | snagarim@uci.edu | Mobile - 949-659-9031 | [LinkedIn - Sreetej](#) | [My Website](#)

EDUCATION

Masters of Computer Science **Sep 2022 – Dec 2023**

University of California, Irvine

Bachelor of Technology in Computer Science Engineering **Aug 2016 – Sep 2020**

Gokaraju Rangaraju Institute of Engineering and Technology (GPA - 3.9/4.0)

SKILLS

Programming Languages C, Java, Python, Javascript, Ruby **Development Tools** Git, Docker, K8s
Frameworks Spring boot, Ruby on Rails, ReactJS, Flask **Databases** Postgres, MySQL, MongoDB

WORK EXPERIENCE

Software Engineer II, ZeMoSo Labs, India **Jun 2020 – Aug 2022**

- Migrated a Robotics cloud lab into microservices, making the application environment more scalable. Worked with diverse application frameworks, such as Spring boot, Flask, Ruby on Rails, and ReactJS, to enable this transition.
- Primary contributor in building an adapter service(REST API) that links an Electronic Lab Notebook with a cloud lab platform for scientists to model and push scientific experiments as executables.
- Devised a CI/CD infrastructure of integration testing framework(cypress) to evaluate compliance of the system with specific functional requirements. Maintained this infrastructure for two years.
- Contributed to a proprietary React UI SDK for all UI applications in Robotics Cloud Lab.
- Mentored 10+ interns, with a 100% conversion rate to full-time employees.
- Integrated a micro-frontend application into an existing UI application and created a caching framework leveraged across applications.

Software Engineering Intern, ZeMoSo Labs, India **Jun 2019 – Jun 2020**

- Led development in an RFID-based access-control system incorporating ESP8266 MCU and created REST API services responsible for handling user and card information.
- Sole contributor of a microservice that is a part of an in-house coding assessment platform responsible for auditing code changes periodically.

Backend Developer Intern, Perfectice, India **Mar 2019 – Apr 2019**

- Managed an AI-Based online educational platform using Flask with MongoDB, predominantly worked on API services that analyze reports and generate user artifacts.
 - Automated tasks using python for cleaning up and organizing the infrastructure environment.
-

OPEN SOURCE CONTRIBUTIONS -

Material-UI (A UI library for ReactJS)

- Added Gatsby support for Material-UI Modal, fixing the scroll overflow and fixed the AppBar position issues.

Autoprotocol (language for specifying experimental protocols for scientific research)

- Introduced a new Compound datatype enabling experimental protocols to deal with chemical reactions. Integrated this new datatype into the existing workflow to run scientific experiments.
-

BLOCKCHAIN E-VOTING PLATFORM (PROJECT) -

- A secure self-managed decentralized e-voting platform that keeps track of votes across a peer-to-peer network of nodes run by consensus algorithms. Won runner-up position with this project in a national-level 48-hour hackathon.
- Used WebSockets to implement the peer-to-peer network, Node js for the backend, and ExpressJS as a middleware for exposing APIs to interact with the blockchain.