Rohith Raju

https://hashnode.com/@RohithRaju

Linkedin: https://linkedin.com/in/rohith-raju-11250a19b

Email: meetrohithkraju@gmail.com Mobile: +91 901-957-2700

Github: https://github.com/rohith-raju

EDUCATION

Reva University

Computer Science and Engineering GPA: 8.22/10

Bangalore, India

Aug. 2019 - July. 2023

Deeksha Pre University

Pre University PCMC : First class

Bangalore, India Aug. 2017 – Feb. 2019

EXPERIENCE

Motorola Solutions

Bangalore, India

Internhip Trainee

 $July\ 2022$ - $present\ 5mos$

- **Messaging Team**: Working on spring boot microservices that are used for mission-critical push-to-talk communications.
- o Skills:: Linux , Docker , Jira

Betsol

Bangalore, India

Software Engineering Intern

Jun 2022 - July 2022 1 mos

- **Docker Containerization**: Containerizing swiftcode Repository which uses play framework to deploy the application
- o Skills:: Docker

PawsNme

Bangalore, India

Web Developer Intern

Nov 2020 - Oct 2021 1yr

- **Node Script**: Came up with a way to move all the data recorded in xlsx file to the database solved bugs and issues related to backend endpoints
- o Skills:: Node Js , Express

Ninjaas Internet - Retail and eCommerce

Bangalore, India

Web Developer Intern

Aug 2021 - Sep 2021 2 mos

- o Tellack: Tellack is script built with node to move all the chat data from telegram to slack
- o **Skills:**: Node Js

OPEN SOURCE CONTRIBUTIONS

Layer5 Bangalore, India

Member/Contributor

May 2022 - present

• Meshery: Meshery is the cloud native management plane offering lifecycle, configuration, and performance management of Kubernetes, service meshes, and your workloads. I contributed by improving the UI/UX of the application and making documentation changes.

Collabnix Bangalore, India

Open Source Contributor — https://community.collabnix.com

Jun 2022 - present

• Writing and Blogging: Collabnix is a platform for open source developers to share their knowledge and experience. I write and blog about open source projects and technologies.

PROJECTS (CLICKABLE SUB-HEADING)

- TripTalk: TripTalk is a web application built with react with allows users to create travel blogs.
- Reva Results: A python and xpath web scraper which scrapes and formats the results site and displays the marks of a student

Talks and Presentation

Building a Docker Extension from scratch

Microsoft Reactor, Bangalore

Inner workings of Docker extensions and building a sample app

Slides:Link Hilights:Link

Programming Skills

• Languages: C++, Python, Javascript, Go Technologies: React, Node, Typescript, GCP, MongoDb, Aws