KAUTILYA TRIPATHI

knrt10.github.io — tripathi.kautilya@gmail.com — in/knrt10 — github.com/knrt10 — +91-7906387146

SUMMARY

- · Experience with backend web services and open source development. Interested in SRE, distributed systems, dev tools and systems programming.
- · Go, JavaScript, TypeScript, Kubernetes, Docker, ElasticSearch, MongoDB, git, bash.

EXPERIENCE

Hackerrank
SDE Intern
Jan'20 - Present

- · Wrote the whole backend in Ruby for their new question type Code Review. This is a new question type to hire Senior Engineers.
- · Deployed a new cluster for code review.

Open Mainframe Project

Remote

Open Mainframe Intern

June - Sep '19

- · Built docker images for s390x architecture on SUSE along with a bot to keep the images in sync with Dockerhub and Github.
- · Setup Jenkins CI pipeline. Project's Repository and Bot Repository.

Rocket.Chat Remote

Google Summer of Code Student

May - Sep '19

· Added new feature of Realtime-Monitoring to their product Livechat. GSoC Work Report.

Atlan New Delhi, IN

Software Development Intern (Backend)

Jan – July '19

- · Worked on Baseline Upload for their software collect.
- · Rewrote Collect's File Upload which increased the speed and error handling by 99%. Used Jmeter and Blazemeter for load testing. Deployed their code to development and staging.
- · Implemented task queues and workers using SQS and RabbitMQ.
- · Rewrote their module response validation in Golang.

PROJECTS

- · Typeracer-cli Learn how to touch type from terminal. Written in TypeScript.
- · asciiConvert Get ascii art in terminal. Written in Golang
- · cloudinary-cli CLI tool for managing files in cloudinary.com. Code can be found here
- · My other projects can be found here

Open-source contributions: I am an active OSS contributor. My Merged PR's and open PR's.

Talks

• The Linux Foundation, Open Source Summit, Lyon – Gave a talk on my Open Mainframe project. Refer Image and Slides

EDUCATION

International Institute of Information Technology, Bhubaneswar

Aug '16 – Present

Bachelor of Technology in Computer Science and Engineering