Nithish Karthik

github.com/sudo-NithishKarthik nithishkarthik01@gmail.com | 996.249.2550

EXPERIENCE

KUBEVIRT | GOOGLE SUMMER OF CODE INTERN

May 2023 - Present | Remote

- Developed a binary that generates seccomp profile for a Kubernetes pod using eBPF and OCI hooks and thereby making the system more secure by restricting Sep 2025 | Varanasi, India the pods from accessing unauthorized resources at the kernel level.
- Integrated the Seccomp profile generation procedure into the project's CI/CD pipeline using Prow to automate the whole process.

LAYER5 | SOFTWARE ENGINEER

Jun 2022 - Jan 2023 | Remote

- Implemented core features like drag-and-drop, tooltips and context-awareness in Meshmap, the flagship product of Layer5, using XState, RJSF and CytoscapeJs.
- Refactored and Re-architected the frontend application using Redux, Next JS, MUI and XState which improved the performance and maintainability of the
- Developed the Docker Desktop extension for Meshery using the extensions-sdk which increased discoverability of the project by 42% (user traffic).

MESHERY | LFX INTERN

June 2022 - Sep 2023 | Remote

- Optimized the schema generation flow making it 8.5x faster using Cuelang's lightweight code generation feature instead of a node binary (thereby avoiding the node js runtime bootup time).
- Refactored the API layer and implemented GraphQL subscriptions to get real-time updates which resulted in a more confident user experience and improved debuggability.
- Created a spec (that is currently being implemented) that proposes a global model for ensuring consistent communication across the different architectural
- Refactored the data layer by migrating from MySQL to PostgreSQL that resulted in an improved scalability and maintainability.

MESHERY | OPEN SOURCE MAINTAINER

Oct 2021 - Dec 2023 | Remote

- Interacted with other open source maintainers (like Docker) to improve project scope and explored possible integrations.
- Reviewed PRs and fixed critical bugs.
- Hosted weekly meetings and spoke about Meshery in conferences to encourage open source contribution.
- Configured and maintained the release cycle of the project using Github Actions and Workflows.

MYDREAMCLASS | Tech Lead & Software Engineer

Apr 2021 - Jun 2021 | Bangalore, India

• Worked on building a streaming platform for educational content using AWS services like VOD, RDS, EC2, Amplify etc.

EDUCATION

IIT BHU

IDD IN METALLURGICAL

Engineering

Cum. GPA: 8.51 / 10.0

LINKS

Github://sudo-NithishKarthik LinkedIn:// nithishkarthik

SKILLS

PROGRAMMING

Frontend Technologies:

Next.is • Material UI • Cytoscape.is •

Gatsby • XState • WebAssembly

Backend Technologies:

Node.js • Express.js • MySQL •

PostgreSQL • MongoDB • GraphQL •

Docker • Kubernetes • Linux

Programming Languages:

Javascript • Typescript • Golang • Rust •

Python • C • Elmlang