Ananth Raghav

Chennai, India | (+91)8790176414 | raghavananth02@gmail.com | Linkedin | Website | Github

Experience

SDE Intern | Clearfeed | Feb 2024 - Present

- Proven ability as a full-stack developer, contributing to frontend and backend components within the
 organisation. Worked on the internal architecture behind the ticketing systems offered along with other
 products offered on the platform.
- **Tech Stack:** Nestjs, Nextjs, Typescript, PostgresSQL

SDE Intern | Amazon Payment Services | July 2023 - December 2023

- Identified a drop in requests in the team's systems due to network issues and was the primary developer that worked on implementing an architectural change to solve this. Post implementation of an architectural + application level change, the drop in requests reduced by 100%. The change involved collaborating with multiple stakeholders split across the UAE therefore worked on designs documenting the entire setup from end to end. Worked on disaster recovery for the same.
- Implemented Latency Dashboards that captured and displayed latency metrics for monitoring traffic across all services within the team during peak usage.
- Took the responsibility of being **on-call** for my team for a total of 4 times which involved unblocking the team on CI/CD setups, solving Compliance and Info-sec related issues and resolving bugs in various development stages.
- Worked on reduction in noisy tickets due to false positives that the team received due to the launch of a new product. Post implementation of my change, that number dropped down to 0.
- Demonstrated abilities consistent with Amazon's Leadership Principles such as Bias for Action and Ownership for which I received recognition from higher leadership.
- · Tech Stack: Kotlin, Typescript, AWS

Projects

Kernel Driver

- Implemented a new system call in the Linux kernel that added two floating point numbers that can be invoked from the user space via C along with registering a kernel device driver that took a touch pad and responded to movement on the touch pad.
- Implemented a <u>fair share scheduling algorithm</u> that involved scheduling/picking jobs for CPU execution according to the groups and weights assigned for each job at each decision point.

Melange

- A platform where graduating alumni could send heartfelt messages to each other which would be later compiled into the annual yearbook.
- Functionality involved searching for other users within the graduating batch, handling profile images and authorisation/authentication mechanisms.
- **Tech Stack:** MERN. Had more than **1000 registered users** along with **3000+ messages** exchanged.

Education

B.E. Electronics. and Instrumentation | Birla Institute of Technology and Science, Pilani | 2020-2024 | CGPA 8.02

- · First Degree Teaching Assistant for CS F213 Object Oriented Programming.
- Worked under Prof K.R Anupama for a paper titled A Completely Distributed Cloudlet Framework Using 410c SOC whose corroborated results was accepted in the WMSCI 2023 Conference
- · Senior developer at DEVSOC where I worked on Melange, ShortMe and CSA Times