SASHANK AGARWAL

<u>sashanka@usc.edu</u> | <u>linkedin.com/in/sashank-agarwal-0a1035143</u> | <u>github.com/sasagarw</u> <u>https://sashankagarwal.vercel.app/</u>

Los Angeles, CA 90007 | (213) 255-0376

EDUCATION

UNIVERSITY OF SOUTHERN CALIFORNIA | Los Angeles, CA

May 2025 (expected)

Master of Science in Computer Science (MSCS) | GPA: N/A Relevant Courses: Analysis of Algorithms, Database Systems RAMAIAH INSTITUTE OF TECHNOLOGY | Bangalore, India

August 2020

Bachelor of Engineering in Computer Science and Engineering | GPA: 3.96/4.0

Relevant Courses: Algorithms, Data Structures, DBMS, Operating Systems, Distributed Systems, Web Technologies, Cloud Computing

SKILLS

Programming: Go/GoLang, Java, Python, NodeJS, Shell/Bash Scripting, HTML, CSS, JavaScript

Databases: MySQL, MongoDB, NoSQL, Firebase, PostgreSQL

Cloud Technologies: Kubernetes, AWS, OpenShift, Docker Containers, Elasticsearch, Prometheus, GCP, Networking (VPCs,

subnets, load balancers, security groups), Security (IAM roles, Encryption), CloudWatch, CloudFormation

Miscellaneous: Git, GitHub Actions, Data Structures, Algorithms, Distributed Systems, Kafka, Redis, gRPC, Postman,

ArgoCD, Jenkins, CI/CD

Core competence: Agile/Scrum, Problem-Solving, Detail-Oriented, Strong Teamwork, Communication

WORK EXPERIENCE

INTUIT | Software Engineer 2 | Bangalore, India

June 2022 - July 2023

- Actively contributed to the Intuit Kubernetes Service team, taking charge of the efficient management of their cloud infrastructure and platform.
- Managed observability stack, including metrics and dashboards.
- Open Source Contributor to keikoproj, focused on alert-manager and active-monitor to ensure high availability and auto-scaling of applications across Intuit's clusters.
- Conducted technical interview rounds to assess candidates' skills.
- Engaged in a weekly on-call rotation to provide support for the cloud platform.
- Technologies: Go, Python, Kubernetes, AWS, Jenkins, ArgoCD, Wavefront, Shell Scripting.

RED HAT | Associate Software Engineer | Bangalore, India

November 2020 - May 2022

- Actively oversaw the monitoring and alerting of large-scale logs in OpenShift, utilizing Elasticsearch, Fluentd, and Kibana for
 efficient log management.
- Developed troubleshooting runbooks for Elasticsearch and Kibana alerts, reducing maintenance work for SREs.
- Developed and maintained the Loki Operator in collaboration with the Grafana team. Implemented key components such as auto-scaling, alerting, authentication, and authorization for Loki.
- Launched a storage calculator for Loki, predicting log volume in 24 hours and recommending resource requirements for the LokiStack.
- Technologies: OpenShift, Elastic Stack (EFK), Go, Prometheus, Kubernetes, Kubernetes Operators, Shell Scripting.

ADDITIONAL COURSES

LinkedIn Learning: Go Essential Training, Learning Kubernetes, Learning the Elastic Stack, Become a Software Developer, React: Creating and Hosting a Full-Stack Site, React: SPAs

PROJECTS

RIT Data Center December 2019

- Developed and maintained a college website generating dynamic reports and securely managing college data in a centralized database. Mainly utilized by the Principal and Professors from all departments.
- Link: https://github.com/sasagarw/RIT-Data-Center | Technology: HTML, CSS, JavaScript, Bootstrap, NodeJS, ExpressJS.

PG Diploma Website

Developed website for CSE department's course "PG Diploma in Big Data Analytics and AI".

Link: http://www.msritcse.in/pgd | Technology: HTML, CSS, JavaScript, Bootstrap

ACHIEVEMENTS

Awarded Star of the Quarter for Q2-FY23 for showing Technical Excellence at Intuit DevX.

March 2023

September 2018

• Elected as **Chairperson** of IEEE RIT Student Chapter - responsible for leading 30+ IEEE Executive Committee members for organizing multiple technical fests, workshops, hackathons, and annual general meet.

December 2019