Sachin Kumar Singh

EXPERIENCE

• DigitalOcean

Software Engineer 2

Bengaluru, India October 2023 - present

https://www.digitalocean.com/

- Contributing to the internal platform team to enhance developer productivity by developing and maintaining docc, a Kubernetes-based internal platform for simplified application deployment and maintenance.
- o Improved deployment reliability by implementing **canary deployments** and **A/B testing** using Kubernetes Gateway API, Envoy proxy, and Istio to manage traffic flow and enable quick rollbacks, reducing production incidents by 65% and accelerating issue detection by 4x. [*Talk at FOSDEM'25 for the same*]
- Improved the reliability of the internal endpoint discovery service (EDS) backed by Cassandra, enhancing service availability and fault tolerance.

• Canonical (Creators of Ubuntu)

Remote

Software Engineer

September 2022 - October 2023

https://canonical.com/

- Developed and maintained Cluster API control-plane and bootstrap providers for MicroK8s, enabling scalable cluster automation across cloud and edge environments.
- Implemented in-place upgrades, reducing cluster downtime by 70% during version transitions.
- o Designed and implemented dual-stack (IPv4 + IPv6) support, future-proofing MicroK8s for modern network environments.
- Built and maintained the MicroK8s charm using Juju, streamlining deployment and lifecycle management, while integrating Ceph storage improving I/O performance.

• VMware by Broadcom

Bengaluru, India

Software Engineer Intern

https://www.vmware.com/

Feburary 2022 - August 2022

- Contributed to the Tanzu Edge team on the development of Cluster API Provider Bring Your Own Host, enabling lifecycle management of Kubernetes clusters on bare-metal.
- Designed and implemented a secure host provisioning and registration workflow using **bootstrap token authentication**, reducing manual setup errors and improving onboarding efficiency.

• Linux Foundation (LFX) Mentorship

Remote

Intern at CNCF (Cloud Native Computing Foundation)

Feb 2021 - May 2021

- $Mentorship\ Page$
 - Contributed to the SPIFFE/SPIRE project by designing and implementing a robust health check subsystem to monitor system health and improve operational reliability within SPIRE.
 - $\circ\,$ Implemented readiness and liveness checks for each SPIRE subsystem, aggregating results for a global health check, improving system reliability and uptime monitoring.

EDUCATION

• Guru Gobind Singh Indraprastha University

New Delhi, India

Bachelor of Technology (Information Technology)

Aug. 2018 - June. 2022

Selected Talks

• FOSDEM'25

Topic: Enhancing delivery using Kubernetes Gateway API and Istio

• FOSDEM'23

Topic: Reconciliation Pattern, Control Theory, and Cluster API: The Holy Trinity

Programming Skills

- Languages: Golang, Rust, C/C++, Python, Bash
- Tools/Framework: Kubernetes, etcd, Prometheus, eBPF, GNU/Linux, Docker, OpenStack, ClickHouse, Terraform, Ansible, AWS, DigitalOcean