SOURABH DESHMUKH

 $\Box +1(408)$ 690-7638 | \heartsuit Santa Clara, CA

≤ sourabh.deshmukh.988@gmail.com | In https://linkedin.com/in/sourabh-deshmukh | ♦ https://sourabhdeshmukh.in

EDUCATION

Master of Science in Computer Science & Engineering, Santa Clara University Sept 2022 - June 2024 Coursework: Distributed Systems, Machine Learning, Design Analysis & Algorithms, Computer Networks.

Bachelor of Technology in Computer Science & Engineering, Shivaji University July 2015 - May 2019 Coursework: Cloud Computing, Software Engineering, Operating Systems, Object Oriented Design and Programming.

EXPERIENCE

DevOps Engineer

Usage AI

• Independently coordinated the migration from ECS to EKS, ensuring a smooth transition of containerized workloads while improving scalability and resource utilization.

Linux Cloud Engineer Intern

Hobby Lobby

- Streamlined Microservices deployments leveraging Openshift, comprising automated software delivery incorporating Gitops in connected and disconnected environments on-premises.
- Alleviated 25% workload on Jenkins servers by implementing gitops operations on hybrid infrastructure.

DevOps Engineer

Opcito Technologies Pvt. Ltd.

- Configured and set up Jenkins CI pipelines to package and test 15+ Android and IOS applications, published them on Dropbox and Atlassian Confluence page, augmenting developer efficiency by 30%.
- Set up CircleCI pipelines with git and wrote helm charts to deploy Microservices and application components with Kubernetes and Rancher on the GKE cluster that speeds up the deployment/development process by 25%.
- Assisted with Terraform code configuring and deploying AWS WAF rules and AWS Guard duty.

Software Engineer

Kpoint Technologies Pvt. Ltd.

- Structured CICD end-to-end pipelines harnessing Jenkins to build, test, and deploy the Microservices applications.
- Dockerized Microservices to reduce dependency issues, optimized Docker images with multi-stage build, and cut down layers in the Docker image, resulting in a 40% improvement in deployment efficiency.
- Formulated and implemented automation scripts taking advantage of Python & Shell that led to the development of several system components, resulting in a 20% increase in productivity.
- Decreased 50% of the cost of AWS resources by converting on-demand resources to spot services using IaC.
- Centralized system & application logging adopting ELK stack, scripted monitoring dashboards using Python on Kibana, resulting in a 20% improvement in debugging time.

Software Engineer Intern

Kpoint Technologies Pvt. Ltd.

- Led a team of 2 interns and implemented kPoint web application staging setup and rolled out on AWS cloud.
- Wrote an AWS cloud infrastructure for scaling applications employing Terraform coding and application configuration using Puppet and Python scripts, resulting in a 90% time reduction of resources provisioning.
- Performed application monitoring on Production Servers operating with Nagios and Munin Monitoring, putting together monitoring scripts to maintain 24/7 application availability and mitigate downtime.

Software Engineer Intern

CloudYuga Technologies Pvt. Ltd.

• Developed an interactive full-stack web application educational platform, minimizing individual configuration efforts for installation and enhancing the classroom training experience by 50%.

SKILLS

- Languages: Python, C, Java, Yaml, Shell, HTML/CSS, Javascript, Go, TypeScript.
- Databases: Relational MariaDB, MySQL, Non-relational MongoDB, Redis.
- Cloud and Web: AWS, GCP, Azure(Pipelines), React, Nodejs, Flask, Vuejs, REST APIs, Bootstrap.
- Tools: Ansible, Puppet, Terraform, helm, Jenkins, CircleCI, Kubernetes, Docker, Openshift, ArgoCD, Confluence, Jira, GIT, Bitbucket, GitLab. Elasticsearch, Logstash, Kibana, Nagios, Munin, Splunk, kustomize, GitHub Actions.
- Certifications: Certified Kubernetes Administrator (CKA), Red Hat Certified Engineer (RHCE), Red Hat Certified System Administrator (RHCSA), Cisco Certified Network Associate (CCNA).
- Other: Customer Satisfaction, Interpersonal Communication, Organization skills, Problem Solving.

Pleasanton, USA.

March 2024 - Present

June 2023 - Sept 2023 Oklahoma City, USA.

Aug 2021 - Aug 2022 Pune, India

Oct 2019 - Aug 2021 Pune, India

Jan 2019 - Oct 2019

May 2017 - July 2017

Bangalore, India

Pune, India