Sudhindra Sajjal

https://sudhindrasajjal.com me@sudhindrasajjal.com

EDUCATION

BITS-PILANI

BE(Hons) Computer Science Grad. Aug 2017 | Goa, India Majors GPA: 7.8/10

LINKS

Github://sudhindrasajjal LinkedIn:// sudhindrasajjal

SKILLS

PROGRAMMING

Experience:

Python • Typescript • Golang • Bash

Familiar:

Java • C • MFX

SOFTWARE

Infrastructure:

AWS/GCP • Kubernetes • Docker Prometheus/Thanos • Grafana/Loki Keycloak • Helm • Terraform • Datadog Redis • Hashicorp Vault • Github Actions Jan 2017 - Aug 2019 | Bangalore, India Puppet • Haproxy • ELK • RDBMS

Consul • Kafka • Nginx • Apache

Development: K8s Operators • NestJS API Design • AWS SDK

OPERATING SYSTEMS

Experience:

Unix • Mac OS

SCHOLARSHIPS

2013 - Kishore Vaigyanik Protsaha Yojana (KVPY) Fellow 2013. 2013 - 2017 - Merit Scholarship at BITS Goa.

OTHER SKILLS

WEB DESIGN

Experience: HTML5 • CSS3 • Javascript

HOBBIES

Biking • Hiking Formula1 • Cricket • Tennis

EXPERIENCE

BLOOMBERG LP | SR. SOFTWARE ENGINEER

Apr 2023 - Present | London, UK

- I work in the Managed Systems Engineering OS Lifecycle team.
- The team is responsible for all tooling related to provisioning, patching, upgrading, and otherwise maintaining hosts throughout their lifecycle.

TEMEDICA | SITE RELIABILITY ENGINEER II

Sep 2020 - Mar 2023 | Munich, Germany

- I worked in the Infrastructure & Platform Engineering team.
- I was responsible for developing & maintaining the AWS & Kubernetes infrastructure & supporting all the engineering (Product & Data) teams.

WIRECARD | SITE RELIABILITY ENGINEER II

Sep 2019 - Aug 2020 | Munich, Germany

- I worked in the Issuing payments division.
- Performed on-call duties & designed automated remediation for application issues.
- Configured & maintained Amazon Web Services (AWS) Cloud Computing environment, as well as the servers in our own data centers.

DIRECTI | SITE RELIABILITY ENGINEER

- I worked in the Ad-Exchange & Ad-Quality team at Media.net
- Designed and implemented a secret store and service discovery system.
- Designed a cloud provisioning pipeline for an on-demand test environment.
- Built in improvisations in the current infrastructure to reduce costs & improve monitoring.
- Performed on-call duties & designed automated remediation for application issues.
- Configured and maintained Amazon Web Services (AWS) Cloud Computing environment, as well as the servers in our own data centers.

ICECREAMLABS | SUMMER INTERN

May 2016 - July 2016 | Bangalore, India

- Worked in the Computer Vision and Deep Learning R&D Team.
- Built a Shelving system for Walmart and Grainger using a deep Convolutional Neural Network.
- Also implemented the concept of Transfer Learning in Deep Convolutional Neural Networks.