

■ yashtandon019@gmail.com | 🛅 yashtandon019

## **Skills**

**Programming** Python,Go, C/C++

**Web** Django with Python, Express with Node.JS, Echo, HTML5, CSS

Tools/Platforms Git, Terraform, ELK, Opensearch, Apache Kafka, Apache Druid AWS, Azure, GCP, Docker, Kubernetes

**Databases** Scylla, MongoDB, Cassandra, Redis, Postgres, MySQL

Monitoring/Analytics Prometheus, Grafana, New Relic, Loki

**CI/CD** Jenkins, Gitlab CI/CD, Argo CD

IAC Terraform, Crossplane

# Experience \_\_\_\_\_

**Sprinklr**Bangalore, India

SENIOR DEVOPS ENGINEER Dec. 2022 - Present

• Migrated the AWS clusters to Karpenter provisioner

• Working on replacing default CNI of the clusters with Cilium

- Upgraded and managed Prometheus clusters of entire production environment
- Working on improving Terraform for infrastrucure provisioning

**Unacademy**Bangalore, India

SENIOR SITE RELIABILITY ENGINEER

• Worked on Crossplane Implementation

- Designed and Implemented ArgoCD pipelines
- Worked actively on AWS cloud cost optimisation
- Made improvements to multiple modules of the internal Devops tools
- Worked on Automation of infrastructure for multiple usecases using Python and Terraform

Yellow AI Bangalore, India

SOFTWARE ENGINEER - DEVOPS

Jan. 2021 - Oct. 2022

July 2020 - Jan. 2021

Oct. 2022 - Dec. 2022

- Worked on almost every aspect of development Backend development, DBdesign, Cloud architecture design and implementation, DevOps
- · Took the ownership and deployed the entire platform in multiple regions across multiple clouds using Terraform
- Managed and handled deployments for over 30+ microservices on Kubernetes
- Triage and resolve critical issues across all regions
- Patched multiple vulnerabilities in multiple VMs, cluster to maintain secure cloud infrastructure
- Experience in working with various AWS, GCP and Azure services to manage and perform day-to-day tasks
- Designed and developed a Central access platform for entire infrastructure for better and secure access to cloud and on-premise infrastructure
- $\bullet \ \ \text{Experience setting up different databases, including working knowledge of SQL and NoSQL databases}$
- Designed and implemented Opensearch for Logs Analysis and implementing dashboards over crucial indices
- Setup Federated Prometheus and Grafana for monitoring every kubernetes cluster and VM across regions
- Designed and implemented MIFLow as an attempt to introduce MLOps pipeline for the ML Team
- Implemented API Gateway using Nginx
- · Setup entire Data Analytics Infrastructure Druid, Kafka, Logstash for the analytics team for better data visibility

# Internships \_\_\_\_\_

Hyperverge Bangalore, India

SOFTWARE ENGINEER INTERN

- Worked with the Platforms Team
- Migrated the current Infrastructure to Kubernetes.
- Worked actively towards Cost Optimisation on AWS.
- Revamped the Authentication Dashboard using a RBAC approach with Google OAuth
- Participated Actively in Improving UI/UX as well as backend of several apps

**Capgemini** Pune, India

SENIOR ANALYST INTERN

Jan. 2020 - Apr. 2020

- Primarily recieved training on the SFDC Platform.
- · Worked on multiple projects as an evaluation for the training completion using Lightning Web Components, Aura, etc.
- Recieved training on Java, AngularJS, Bootstrap, SQL, etc.

CeX Webuy Mumbai, India

SOFTWARE ENGINEER INTERN

May 2018 - June 2018

- Used Yii framework along with JQuery to create a reusable component for the product code.
- Performed Unit testing, Acceptance testing using PHPunit.

## **Education**

#### **SRMIST(SRM Institute of Science and Technology)**

Chennai, India

B.Tech. in Computer Science and Engineering, GPA: 8.78/10

July. 2016 - May. 2020

## **Publications**

2020 **Distributed File Storage Using Blockchains**, International Journal of Science and Technology

Chennai, India

# **Extracurricular Activity**

Webarch Club Chennai

SECRETARY 2019 - 2020

- Led a team of 50+ plus members
- Delivered multiple clients projects
- Organised hackathon and code contests in the college
- · Contributed to the website code and ensured on-time delivery to the clients

#### **CSE Assocation (Hacking & Security research group)**

Chennai, India

 COMMITTEE MEMBER
 2018 - 2019

- Organised multiple gaming, coding and sports activities
- Represented the Computer Science Department in multiple coding competitions
- · Worked along with Faculties in organising non-tech activities for the students

### **Quality Assurance, Aaruush**

Chennai, India

COMMITTEE MEMBER

2017-2019

- Helped in the Quality Assurance team of Aaruush ( A national level techno management fest held at SRM Institute Of Science and Technology)
- Responsible for proper functioning of workshops, events and reporting if there are any concerns
- Helped with the accommodation of visitors from different universities