SIDDHANT DESHMUKH

San Jose, California | siddhantd28@gmail.com | 415-630-0891



"Passion for creating products and platforms from scratch and scaling them to handle extremely high volumes of data"

Education

Master of Science in Computer Science University of Florida, Gainesville, Florida, USA Aug 2015-Dec 2016

4.0/4.0 GPA

Experience

VMWARE - Senior Member of Technical Staff - Platform Team - Palo Alto, California

June 2021-Present

- Owned and maintained **30+ services** as part of the Uhana Data ingestion and distribution engine which is around **50% of the Uhana platform**.
- Designed and implemented the TCP Distributor services used in nationwide production. Successfully filed for a patent as the primary owner. Major reason for biggest customer contract renewal.
- Instrumental in moving the <u>Uhana</u> platform from Mesos/Marathon to Kubernetes/Helm.
- Setup logging framework using Elasticsearch, Logstash, Kibana and Filebeat for the Uhana platform.
- Designed and implemented **zero downtime upgrade** and **high availability** for Uhana ingestion platform.
- Key work on build/deployment/devops and resolved multiple customer production issues.

VMWARE - Member of Technical Staff 3 - Uhana Platform Team - Palo Alto, California

Aug 2019-June 2021

• Enhance the <u>uhana</u> real-time streaming platform. Owner of data ingestion and distribution engine.

INFORMATICA - Software Engineer - Cloud Platform Team - Redwood City, California

Feb 2017-Aug 2019

- Enhanced the <u>Informatica Cloud Platform</u> by creating and enhancing micro-services
- Owner of V3API (Informatica Cloud latest <u>public APIs</u>) and PC2Cloud (migrate customers to cloud)
- High impact client-side agent changes to support enabling and disabling applications deployed.

INFORMATICA - Software Development Intern - Cloud Platform Team - Redwood City, California

May-Aug 2016

Enhanced Informatica Cloud API by adding features such as partial update of resources (Java, MySQL)

Skills

Programming - Java, Python, GoLang, JavaScript, C++, Scala, R, NodeJS, Angular, Express, Ruby, HTML, CSS Database - Cassandra, Oracle SQL, MySQL, MongoDB, Postgresql

Tools & Frameworks – Kubernetes, Docker, Bazel, Spring, REST APIs, Git, Kafka, Chef, Perforce, HAProxy,
Jenkins, Marathon, Mesos, Network Security, Google Protobuf, Prometheus, Grafana, Flink

Projects

CRIC PLATFORM – Data pipeline for network operations data processing, storage and distribution

Aug 2019-Present

• Currently creating the <u>CRIC platform</u> from scratch (Java, GoLang, Kafka, Cassandra)

TCP DISTRIBUTOR - Critical services to distribute large scale network telemetry data to multiple clients

Aug 2019-Present

Filter, Process and distribute data from cell towers to multiple clients in real-time at 10 million events/s.

ELK LOGGING FRAMEWORK – Setup logging framework for Uhana Platform at scale

Aug 2019-Present

• Used Elasticsearch, Filebeat, Logstash and Kibana to setup logging at a nationwide scale

PC2CLOUD SERVICE - Service to convert customer on-premise metadata to cloud

Feb 2017-Aug 2019

- Designed and developed this critical service to help customers move to Informatica Cloud (Java)
- As service owner, handled all aspects such as production, customer and deployment related issues
- Hosted a booth at <u>Informatica World</u> to meet and educate customers using this product

V3-API SERVICE - <u>Informatica public APIs</u> accessible to customers

Feb 2017-Present

• As service owner, played a part in designing and developing latest Informatica public APIs (Java)

AKAMAI CDN WITH FALLBACK - Integrated the Informatica Cloud UI with Akamai CDN

Jan-May 2018

• Enhanced Informatica UI to use CDN for static resources and fallback to local on failure (JavaScript)

Research

MOBILE MONEY MONITORING MACHINE - Research Project in Network Security Lab

Aug-Dec 2016

Automate security analysis for mobile money applications (Android, Python, MongoDB)

RESEARCH PAPER - Efficient and Secure Template Blinding for Biometric Authentication

Jan-Aug 2016

• Developed blinding protocols that provide template protection to database. IEEE CNS Research Paper