#### SIDDHANT DESHMUKH

3014 Capewood Ln, San Jose, CA-95132 | 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

- 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**.
- Owned and maintained 30+ services as part of the Uhana Data ingestion and distribution engine which is around 50% of the Uhana platform.
- 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.
- 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 uhana 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 Informatica Cloud Platform by creating and enhancing micro-services
- Owner of V3API (Informatica Cloud latest <u>public APIs</u>) and PC2Cloud (service to help customers migrate from legacy PowerCenter to Informatica Cloud) micro-services
- 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 CRIC platform 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 Informatica World to meet and educate customers using this product

#### **V3-API SERVICE -** Informatica public APIs 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