### VENKATA SIVA ABHISHEK MUNUKUTLA

480-287-0291 - linkedin.com/in/sivaabhishek - venkatam.com github.com/mvsabhishek - mvsabhishek@gmail.com - vmunukut@asu.edu





EDUCATION			
Masters in Information Technology	Arizona State University, USA	GPA: 3.94	May 2019
Bachelor of Engineering in Information Technology	Osmania University, India	GPA: 3.40	June 2016

**TECHNICAL SKILLS** 

Languages : Java, SQL, Python, T-SQL, PL/SQL, Shell/Bash Script, Powershell

Databases : MySQL, Oracle 9i, MS SQL, SQLite

Tools : Eclipse IDE, XAMPP, MS SQL Server Management Studio, Virtual Box, Microsoft Office, Maven,

GIT, RDP, Django, ServiceNow ITSM

Web Technologies : HTML, CSS, JavaScript, PHP, JSON, XML

Platforms & OS : Linux (Ubuntu), Amazon Linux Machine, Windows, CentOS, Amazon Web Services

### **EXPERIENCE**

#### ServiceNow Developer Intern

#### Eastman Chemical Company, India

July 2018 - August, 2018

- o Assist in migration from Infopath to ServiceNow.
- o Create Service Catalog Items and respective workflow for approvals, notifications, tasks and automated actions.
- o Create UI Policies, Client Scripts and Script Includes for Catalog Items.
- Customize of SLA and OLA.
- o Migrate customizations from one instance to other instance.
- Integrate instances with Scripted REST API to perform automated administrative actions.
- Integrate ServiceNow with Active Directory using LDAP.
- o Improve query performance with creation of indexes.
- Work with Incident Management, Request Management, Knowledge Management, and Problem Management.

## **Graduate Teaching Assistant**

#### Arizona State University, USA

January 2018 - May, 2018

**Course:** Introduction to Java Technologies

- Assist professor with instructional responsibilities.
- Hold weekly tutoring sessions online and on campus.

# **ACADEMIC PROJECTS**

## Arizona State University, USA

## **Student Party E-VITE Application**

March 2018 – April, 2018

Technologies: MS-SQL Server, SQL Server Management Studio, Django

- Used T-SQL to create scripts to generate a database for the application.
- o Created stored procedures and triggers and performed code optimization.

#### Insync (ASU 20 Hours Hackathon)

March 2018

Technologies: ServiceNow, AngularJS, HTML

- Created an application on ServiceNow with Tables, ACLs, Forms, Lists and List Layouts.
- o Developed the front-end and back-end comprising a custom service portal with portal pages and custom widgets.

## Analysing crime data from the city of Los Angeles using Amazon Web Services

November 2017 - December 2017

Technologies: Java, AWS Elastic Map Reduce, AWS Athena, Tableau, AWS S3

- Ran MapReduce on Amazon EMR with a transient cluster to reduce setup time and lower cost up to 90%.
- Connected Tableau Desktop to Amazon Athena to create Tableau Dashboards for visualizing output.

#### Osmania University, India

#### **Continuous User Identity Verification for Secure Internet Services**

January 2016 - May, 2016

Technologies: HTML, CSS, JavaScript, JQuery, JSP, Servlets, SQL, Netbeans, SQLYog

- Developed an algorithm for continuous authentication that improves security and usability of the user session using biometrics (simulation). Improved the accuracy of session control by triggering adaptive time-outs.
- Additional layer improved security by 50 percent without compromising usability.