## **VENKATA SIVA ABHISHEK MUNUKUTLA**

(480)-287-0291 - www.linkedin.com/in/sivaabhishek - www.github.com/mvsabhishek - http://venkatam.com mvsabhishek@gmail.com - vmunukut@asu.edu

### **EDUCATION**

Masters in Information Technology Arizona State University, AZ, USA GPA: 3.89 May 2019
Bachelor of Engineering in Information Technology Osmania University, India GPA: 3.40 June 2016

### **TECHNICAL SKILLS**

Languages : Java, SQL, Python, PERL, T-SQL, PL/SQL, C, C++, PowerShell, Shell/Bash Script

Databases : MySQL, Oracle 9i, MS SQL

Tools : NetBeans IDE, Eclipse IDE, XAMPP, WAMP, Apache Tomcat, MS SQL Server Management

Studio, Virtual Box, Microsoft Office, Spark Shell, Matlab, Powershell, Maven, GIT, Docker

Web Technologies : HTML, CSS, XML, JavaScript, PHP, REST, JSON, Bootstrap Platforms & OS : Linux (Ubuntu), Windows, CentOS, Amazon Web Services

## **RELATED COURSEWORK**

Cloud Computing Software Engineering Advanced SQL Programming

Web Technologies Java Programming Analysing Big Data

### **EXPERIENCE**

**Graduate Services Assistant at Arizona State University** 

January 2018 – Present

**Course:** Introduction to Java Technologies

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

# **ACHIEVEMENTS**

- o Runners-up at ASU Hackathon (IT NerdHerd) powered by ServiceNow.
- Published a paper titled "Internet of things: Obstacles and Challenges" in International Journal of Application and Innovation in Engineering and Management (IJAIEM), Volume 5, Issue 10, October 2016

## **ACADEMIC PROJECTS**

# Arizona State University, USA

# Student Party E-VITE Application on ServiceNow

March 2018 - Present

Technologies: ServiceNow, JavaScript, MS-SQL Server, SQL Server Management Studio.

- o The objective of the project is to develop a comprehensive student event online invitation system.
- This project will be integrated with other ASU services like OrgSync.

## Workflow automation for TPMS Heat Exchanger project

February 2018 - Present

Technologies: Python 3.5, Blender 2.79, Bash/Shell Scripting, Docker

- o Automate the process of surface generation, adding thickness, and creation of STL file for 3D printing.
- o Creating scripts to accept inputs for customizing the surface.
- Developing a Docker container to create a ready-to-use environment for Blender.

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, and 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.