**Nishanth Kothakota Contact No.+91-8106492689**

### SUMMARY:

**Worked on ServiceNow, Nagios, SCOM, Appworx, Amazon Web Services, VMWare Administration, Vsphere client, vRO/vRA, DevOps tools like Jenkins and Git, Java and JEE**.

### EDUCATION QUALIFICATIONS

|  |
| --- |
| Graduate in Electronics And Communication – JNTUA University. |

### TECHNICAL EXPERIENCE:

|  |  |
| --- | --- |
| **LANGUAGES:** | **Core Java, Python, Shell Script, PoweShell Scripting** |
| **DESIGN** | **HTML, CSS** |
| **RDBMS**: | **Oracle 10g** |
| OPERATING SYSTEM: | **Windows, Linux** |
| **TOOLS:** | **Appworx, ServiceNow, Nagios, SCOM, Devops(Jenkins), Git. JAVA(eclipse).** |
| **JAVA TECHNOLOGIES** | JDBC, Servlets,JSP |
| **CLOUD FRAMEWORK/SERVICES** | Amazon Web Services |
| **COMMUNICATION TECHNOLOGY** | Skype |

### PROFESSIONAL EXPERIENCE: MAJOR ASSIGNMENTS:

|  |  |
| --- | --- |
| Sept 2017 – Till date | |
| **Project:** | **Adtalem Global Education.** |
| **Client** | Devry |
| **Environment:** | Network Operation Center |
| **Role:** | Analyst/Software Engineer |

**Brief description of the project:**

The purpose of Adtalem Global Education is to empower students to achieve their goals, find success and make inspiring contributions to our global community

**Responsible for:**

* Worked on Aws cloud like creating virtual machines (EC2) in the cloud.
* Using S3 to host a static website.
* By using API gateway integrates our application to AWS server.
* Amazon Route 53(Creation of hosted zones, Creation of DNS records for EC2, Adding Route 53 health check to EC2 and configure DNS failover to S3)
* Jenkins setup and writing jobs and managing plugins
* Worked on Shell scripting and power shell scripting.
* Monitoring Appworx, Nagios and SCOM tools.
* Working on service Now tool: performed tasks on Incident, problem and change management
* Working on SCOM and Nagios Tools: Monitored all Windows, Citrix, Linux servers and performed 1st level troubleshooting by using basic commands.
* Working on different tools like TMS, Meraki, Sprint, stat seeker, Veritas etc.