RESUME

SHAIK HABEEB

Habeebmtech7901@gmail.com

+91 7013447718

Career Objective

To associate with an organization which recognizes my talent, thinking ability and where my acquired skills are put together for continued growth and advancement of both the organization and personally.

Education Profile

* **Master of Technology in Power Electronics from Vinuthna Institute of Technology & Sciences, Hasanparthy,Hanmakonda in 2018 with an aggregate of 80%.**
* **Bachelor of Technology in Electrical and Electronics Engineering from PuliPati Prasad Institute of technology and sciences, Khammam in 2012 with an aggregate of 73%.**
* **Intermediate from Lal Bahadur College ,Warangal in 2008 with an aggregate of 61%**
* **Secondary school certificate (S.S.C) from Government Practicising High School Hanmakonda High School in 2005 with an aggregate of 76%.**

**Techni**ucation Profile**cal Skills**

Technical skills

* **Software Languages** **:**[**YAML**](https://en.wikipedia.org/wiki/YAML)**,**[**POWERSHELL SCRIPTING**](https://docs.microsoft.com/en-us/powershell/scripting/powershell-scripting?view=powershell-6)**,**[**SHELL SCRIPTING**](https://en.wikipedia.org/wiki/Shell_script)**,**[**PYTHON-Basics**](https://www.python.org/).
* **Operating system** : LINUX/UNIX (Centos, Ubuntu, SunOs, RedHat), WINDOWS.
* **Applications** : ANSIBLE, DOCKER, JENKINS, GITHUB

Professional summary

**PROJECT 1:**

* **Project Name** : Linux SOE Dashboard
* **Organization** : Accenture Technology
* **Account** : Confidential Client
* **Description** : In this project, I designed a playbook in Ansible to automate soe parameters of the servers. This playbook is in cron job will be executed automatically in evry night and pushes the data to splunk using splunk api. Thus, it will display live dashboard each day for all servers.
* **Domain** : Automation using ANSIBLE, BitBucket, Splunk.pi
* **Team Size** : 6
* **Role** : DEVOPS ENGINEER-ANSIBLE PLAYBOOKS DEVELOPER.

**PROJECT 2:**

* **Project Name** : VM 55.Ware Manage
* **Organization** : DXC TECHNOLOGIES INDIA PVT.LTD.
* **Account** : POD\_DK\_PLATFORM (DENMARK)
* **Description** : In this project, we designed a playbook in Ansible to automate the activity. The playbook will connect to Vcenter and will manage (create/delete/reconfigure. Etc) the Virtual machines.
* **Domain** : Automation using ANSIBLE, GitHub, VMware and RAFFIA.
* **Team Size** : 20
* **Role** : DEVOPS ENGINEER-ANSIBLE PLAYBOOKS DEVELOPER.