Name

*MOBILE +91-Mobile-No E-MAIL* Email-id



# Skills

Devops Tools(Jenkins/Ansible/Terraform /Git/Monitoring tools) Programming/Scripting Knowledge-Python,shell-scripting

Linux Administration knowledge Cloud Technology-Azure/Aws

# Experience

Any Internship/college projects which you have done you can write here.

# Education

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Name of Institute [Board]** | **Percentage** | **Course** |
| 2019 | \*\*\*\*\*\*\*\*\* | 78 % | \*\* |
| 2016 | \*\*\*\*\*\* | 75% | \*\* |
| 2011 | \*\*\*\*\*\* | 70% | x |

# Projects:

# If you have done any project in your internship or any project in your college you can explain that over here else you can remove this section .

|  |
| --- |
| ***Based on my knowledge and course Experience I have performed below POC :***   * Provisioning the Virtual Machines on cloud native platform through Iaac and console. * Using Prometheus monitored the Linux Server Performance . * Build a image for Python Web application and pushed to private registry on AWS/GCP. * Created a Jenkins pipeline from Scratch to deploy Python Web Application on AWS/GCP virtual machines . * Followed the agile method using JIRA software to work on the projects . * Having knowledge on these services from this cloud provider : write all services here * Wrote Ansible Playbooks to take mysql database backup on 10 servers and write backup to aws/gcp buckets. * Configured crontab on linux server to check whether a particular service like docker is up and running . |

***Trainings and certifications***

**Whatever certifications we discussed can be written in this section.**

***Tools & skill Inventory***

* ***Operating System****: Windows Server, Linux*
* ***Shell/python Scripting***
* *Git*
* *AWS/GCP/Azure Cloud Provider*
* ***Ansible***
* ***Jenkins***
* ***Docker***
* ***Prometheus/Grafana***

***Personal Profile***

Current Location -

DOB-

Father’s Name-

Mother’s Name-

Alternate Contact Number-