Name xxxxxxxxxxxx

DevOps Engineer

9xxxxxxxx7

[xxxxxxxxxxxxxxxxgmail.com](mailto:sudheer626348@gmail.com)

# CAREER OBJECTIVE

I am looking forward to the opportunity to build my career in a leading corporate environment with committed, dedicated people, where I can eﬀectively utilize my skills to contribute in the growth of the organization through my knowledge, dedication, hard work and continue to improve myself.

# EXPERIENCE

* I have got trained on tools required for a **Devops Engineer** to meet the requirements of the company.

**EDUCATION**

* **Pxxxx institute of technology and sciences** *- B.Tech*

july 2018 - August 2021

In Mechanical Engineering Aggregated with 8.0 CGPA

* **Pxxx institute of technology and sciences** *- Diploma*

july 2015 - may 2018

In Mechanical Engineering Aggregated with 80.66%

# PROFILE SUMMARY

* I am a trained DevOps Engineer Professional.
* I did a project on continuous integration and continuous delivery methodologies by using Jenkins, Git and Ansible.
* I did projects on build management tools such as Jenkins, Maven.
* I did a project on Jenkins, master-slave for multi machine builds.
* I did a project on SCM tools like Git for branching. Tagging and version management.
* I did a project on code coverage tools like SonarQube.
* I did a project on conﬁguration management tools such as Ansible.
* I did a project on Amazon EC2 Cloud deployment using DevOps tools like Jenkins, and Ansible.
* I did a project on PlayBook for automation using Ansible.
* I did a project on a module for automation using Ansible.
* I did a project in delivering Container based deployment using Docker, kubernetes.
* I have knowledge on Linux practically.

# Technical Skill Set and Knowledge

* **Conﬁguration Management** :Ansible, Chef
* **CI Tool** : Jenkins, Maven
* **Version Control** : Git
* **Code analysis** : SonarQube
* **Containerization** : Docker,Kubernetes
* **Monitoring** : Nagios

## Application monitoring : ELK

* **Virtualization** : Vagrant, VirtualBox
* **Artifactory** : Jfrog
* **Cloud :** AWS Cloud

# DevOps

* Support the engineering teams regarding CI/Build tools, Environments and Automation.
* Involved in Branching, Tagging and Merging of code delivery at required releases using Git
* Managing Continuous Integration and Continuous Delivery (CI/CD) using Jenkins and release management using SonarQube
* Conﬁguring the Day and Night Builds for the sprint teams in Jenkins
* Help Development teams automate the environment setup using tools like Ansible and Chef
* Setup DEV, QA and UAT environments for every sprint using Chef and Ansible
* Build engineering automation and productivity tools to streamline deployment pipeline.
* I have knowledge on Writing PlayBooks and modules to automate infrastructure using Chef and Ansible
* Conﬁguring CRON Jobs for executing daily activities such as Backup/Archive etc in Chef
* Automated the deployments to DEV and QA Environments by picking up builds from Jenkins using ansible
* Automation of the compilation, continuous integration, testing, packaging, and distribution of software
* Setting up and maintaining monitoring & alert systems for servers.
* I have knowledge in Maintaining system-monitoring with Nagios.
* I have knowledge on Setup and maintain log-monitoring using ElasticSearch, LogStash and Kibana.
* Troubleshoot and resolve issues related to application deployment and operations
* Working with cross functional, distributed team to provide 24X7 deployment support across multiple environments
* Reviewing the technical architecture requirements to assess the DevOps Activities.

**QUALITATIVE SKILLS**

* Comprehensive problem solving ability.
* Good verbal and written communication skills.
* Willingness to learn new concepts and ideas involving new technologies with an ability to adapt quickly and implement eﬀectively.
* Hard working and self-motivation.

# HOBBIES

* Reading NEWS
* Playing cricket
* Listening music
* Watching movies

# ACHIEVEMENTS & CERTIFICATIONS

* I have actively participated and completed my certiﬁcation in **Technical Quiz** at college fest.
* Attended for giving 2 more **Technical presentation**s in various college fests.
* I led my school cricket team as a captain for **Two years**.

# PERSONALS DETAILS

* Father’s Name : K. Srxxxxxxxxxxxxxx
* Nationality : Indian
* Date Of Birth : 06-01-19xxx
* Gender : Male
* Marital Status : Unmarried
* Language known : Telugu, Hindi, English

# DECLARATION

I hereby declare that the above furnished information is true upto my knowledge and I’m the responsibility for the above mentioned particulars.

### Place:

**Date: (K XXXXXXXXXXXXXX)**