Name Name

xxxx, xxx, xxxxx

**Phone - xxxxxxxxxxx**

**xxxxxxxxxxxxx@gmail.com**

# **SUMMARY**

**SKILLS**

* Ansible
* Jenkins
* Docker
* Docker Swarm
* Bitbucket
* JFROG Artifactory
* Kubernetes
* Subversion
* Maven
* ANT
* Basics of Python & Shell scripting
* CI/CD
* Tools Integration
* Nagios, Sensu, ELK
* Agile
* Linux

**EDUCATION**

**xxxx university of xxxx,** *Bachelor of Technology (ECE)*

xxxx xxxx- xxx xxxx

CGPA- 80%

Competent and critical thinker DevOps Engineer with 4 years industry experience. Strong problem-solving & interpersonal skills; have a proven ease of working in a client driven environment, delivering quality client service. Designed solutions for a completely cloud based Infra setup with a highly available and scalable environment. Proven competencies at all phases of SDLC, which includes requirement gathering, designing, coding , testing ,delivery, deployment, de-bugging, documentation and implementation. Understanding of Agile Process.

# **PROJECTS**

* **Product Details** - “ADOPT” is a framework for Application Delivery Optimization. This framework includes Continuous planning, integration, Delivery, testing and monitoring for any application. This helps in having Continuous Feedback, Traceability, eliminating waste; improving productivity, Quality assurance, automation, collaboration, Governance etc. Worked on Devops tools integration for ADOPT platform.

# **AGNES Soft Tech Roles and Responsibilities**

* Deployment of L1 supports team and defining the process to manage the daily incidents.
* Automation of all reporting emails like start/end of the day business email and Weekly Release plan & Status.
* Standardizing the process for approval workflow and entitlements for all sensitive apps.
* Working with the mission control team to manage the business calls and setting up the process to prevent or early detection of any incidents.
* Used critical thinking to break down problems, evaluate solutions and created architecture to deliver it.
* Kubernetes cluster setup with proper networking to deploy the Jenkins (master/slave) for HA and Sonar Server.
* Designed the CI/CD pipeline to manage the build and deployment in all the environments using one pipeline workflow.

**EXPERIENCE**

**xxxxxx xxxx Tech,**

* *DevOps Engineer*

Feb xxxx - PRESENT

**PERSONAL DETAILS**

**DOB** - xxx xxx xxxx

**Hobbies** – xxxx xxx, xxxxx

**CERTIFICATION**

* + Python Basics - HackerRank
  + Python Bootcamp from Zero to Hero - Udemy course completion
* Design and implementation of CI/CD Pipeline to support DR (disaster recovery) environment sync up with production along with patching dashboard.
* SCM(Bitbucket) - Designed the repo creation to support continuous development.
* Implementation of container based architecture and written Docker file for base Docker images like (tomcat) to enable the app team to move the application on Docker seamlessly.
* Integration of Sonar, Jira and Bitbucket with Jenkins along with user management to control the access at granular level.
* Working with the business team to help them understand the technical challenges before onboarding any client. Understanding the client requirements and delivering the SOW (scope of work).
* Collaborated with different teams as DevOps specialist to work on the integration of Catalyst tool with different tools(client specific like vmware, ant, maven etc.) to showcase the possibility that we can achieve continuous build, testing, delivery of any application along with deployment in any region without any downtime. And setting up infra on one click by writing infra as code.
* Containerized Oracle Products like OBIEE, WebLogic and Unifier so they can use it on demand any time. So it will save installation time and debugging time as everything is already containerized and tested.
* Designed and implemented, Active-Active setup infra all our applications.
* Designed the framework for Code Review, Build, Deployment and testing for client POC.
* Responsible for Orchestration of process flow in Jenkins and Collabnet Team Forge.
* Successfully integrated Jenkins, Vagrant and Chef for on demand development environment provisioning.
* Wrote Ansible Playbooks files for environment creation.