

Jessica Claire

100 Montgomery St. 10th Floor (555) 432-1000 resumesample@example.com

SUMMARY 5+ years of professional IT experience in design, develop, build and deployment of web applications. 2+ years in practicing Cloud Computing, DevOps & Quality Engineering.

- SKILLS**
- Extensive experience in setting up CI/CD pipelines using tools such as Jenkins, Maven, Docker, Nexus, Artifactory, Slack and AzureDevOps
 - Extensive experience in distributed Agile and Scrum methodologies to develop best practices for software development and implementation
 - Strong experience in migrating applications to both AWS and Azure cloud platforms
 - Strong experience in working with version control systems such as Git, GitHub, Bitbucket, Azure Git
 - Experience working with developing scripts and automation tools used for building, integrating and deploying software releases to multiple environments.
 - Strong hands on experience in scripting languages such as Groovy, JSON, YAML, Ruby, Shell scripting.
 - Strong experience in code quality and code coverage tools such as SonarQube, JaCoCo and JUnit.
 - Good knowledge of virtualization and container technology like Docker. Experience in creating Dockerfiles and working with Docker containers.
 - Have good knowledge in setting up Kubernetes clusters using Amazon EKS.
 - Strong exposure to configuration management tools such as Terraform, Ansible and Puppet.
 - Strong knowledge on practicing TDD, automating Junit tests using Maven in Jenkins.
 - Strong knowledge in Tomcat, WebLogic servers on different Operating Systems like Windows, Linux VMware, UNIX and SJessicaris platforms.
 - Participated in the release cycle of the product which involved environments like Development, QA UAT and Production.
 - Worked with project documentation and documented other application related issues, bugs on internal wiki website.
 - A highly motivated, energetic individual, a team player with excellent communication and interpersonal skills.

EXPERIENCE **DEVOPS ENGINEER** 07/2020 to CURRENT

Two95 International Inc. | Dc, WA

- One of top retailers in the United States.
- In this project, as a Cloud DevOps Engineer, I am responsible for managing AWS resources in cloud and maintain Continuous Integration and Continuous Deployment (CI/CD) pipeline for fast paced robust application development environment.

Contributions:

- Rebuild of entire existing platform over to Docker containers.
- Set up CI/CD pipelines for Microservices and integrated tools such as Maven, Bitbucket, SonarQube, Nexus, Docker, Slack for providing immediate feedback to DEV teams after code check-in.
- Wrote Ansible playbooks from scratch in YAML.
- Installing, setting up & Troubleshooting Ansible, created and automated platform environment setup.
- Set up Git repositories and SSH Keys in GitHub for Agile teams.
- Integrated GitHub web hooks into Jenkins to automate the code check-out process.
- Implemented the setup for Master slave architecture to improve the Performance of Jenkins.
- Created Dockerfile and automated docker image creation using Jenkins and Docker.
- Automated infrastructure provisioning on AWS using Terraform and Ansible.
- Created nightly builds with integration to code quality tools such as SonarQube, Veracode.
- Created quality gates in SonarQube dashboard and enforced in the pipelines to fail the builds when conditions not met.
- Setup Kubernetes clusters using Amazon EKS.

AZURE CLOUD ENGINEER

01/2019 to 06/2020

Alvarez & Marsal | Atlanta, GA

- I am responsible for managing Azure resources in cloud and maintain Continuous Integration and Continuous Deployment (CI/CD) pipeline for fast paced robust application development environment.
 - As a member of onboarding team, my responsibility is to implement DevOps transformation by working with Agile teams to migrate applications to Azure platform.
- ### Contributions:
- Setup repos on Azure Git, merging code from develop branch to master branch and make it ready for deployment.
 - Migrated legacy applications to Microsoft Azure Cloud PaaS by setting up CI/CD pipelines on AzureDevOps.
 - Created WebApps (PaaS solutions) on Azure portal for deploying web applications using Azure DevOps pipelines.
 - Created nightly builds with integration to code quality tools such as SonarQube, Veracode.
 - Helped teams to reduce defects rate by 30% by introducing TDD in first 3 months.
 - Created quality gates in SonarQube dashboard and enforced in the pipelines to fail the builds when conditions were not met.
 - Set up the SonarLint plug-ins in developer's workstation for detecting defects early during development.
 - Built and deployed Docker containers to break up monolithic app into micro services, improving developer workflow, increasing scalability, and optimizing speed.
 - Implemented Release management workflow for QA, UAT and Prod environments.
 - Prepared and presented SCM best practices for implementing continuous integration for the team.

FDD ENGINEER

01/2016 to 11/2018

Ocado Group Plc | Pleasant Prairie, WI

- Supported Achor project.
- Worked on BBU upgrades when started the project.
- Worked on L1900 2nd carrier, NR600, L700, AAS - GSM, UMTS and LTE network troubleshooting.
- Installation, integration & troubleshooting, Testing.
- Installation and Integration of the new Ericsson equipment, BB6630.
- Installation and troubleshooting on the anchor cabinet on pt.
- Transport and Technical/Training support to fulfill multi-technology wireless network deployments and installations across customer markets.
- GSM cascading and local maintenances and troubleshooting through OMT.
- UMTS Export and Delete and local maintenance.
- Conducted VIP Drive, E911and call and speed test using the SRS APP.
- Performing cabinet swap, sector add, Antenna swap and Radio swap.
- DUS to BBU6630 Upgrades.

EDUCATION AND TRAINING Bachelor of Science | Business Education 2010

University Of Lagos, Lagos

CERTIFICATIONS AWS SOLUTION ARCHITECT