

Jessica Claire

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

SUMMARY

7+ years of professional **IT experience** in design, develop, build and deployment of web applications. 3+ years in practicing **DevOps, Cloud Automation & Quality Engineering**

- ## SKILLS
- Extensive experience in setting up **CI/CD pipelines** using tools such as **Jenkins, Maven, Docker, Nexus, Artifactory, Slack and Azure pipelines**
 - 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 **Kubernetes** and have setup clusters in Amazon EKS and AKS.
 - 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 Solaris 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 inter-personal skills. Platform evaluation
 - Strategic project planning
 - Task prioritization
 - Direct server support

EXPERIENCE

| | |
|------------------------|--------------------|
| DEVOPS ENGINEER | 05/2021 to CURRENT |
|------------------------|--------------------|

Xylem Inc. | Tinley Park, IL

- Automated application build and deployment, driving efficiency of code development process.
- Leveraged Agile methodologies to move development lifecycle rapidly through initial prototyping to enterprise-quality testing and final implementation.
- Extensive experience in setting up **CI/CD pipelines** using tools such as **Jenkins, Maven, Docker, Nexus, Artifactory, Slack and Azure pipelines**
- 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 **Kubernetes** and have setup clusters in Amazon EKS and AKS.
- 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 Solaris 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 inter-personal skills.

AZURE CLOUD ENGINEER

08/2016 to 04/2021

Alvarez & Marsal | Los Angeles, CA

- 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 **Azure DevOps**
- Created **WebApps (PaaS solutions)** on Azure portal for deploying web applications using **Azure DevOps pipelines**.
- Setup AKS clusters in Azure using Azure CLI.
- 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

JAVA DEVELOPER

04/2014 to 07/2016

Publicis Groupe Sa | Overland Park, KS

- Effectively engaged with full programming improvement lifecycle: from business/frameworks investigation, through necessities gathering and practical detail composing, to advancement, testing and conveyance.
- Composed and created UI screens utilizing HTML5, CSS3, JavaScript, JSON and AJAX.
- Created custom Angular JS mandates to assemble custom reusable segments to use over the application pages.
- Utilized Spring Beans to embody business rationale and Implemented Application MVC Architecture utilizing Spring MVC.
- Planned and created Rewards API utilizing Spring Boot.
- Utilized Spring AOP for logging for crosscutting worries of the application.
- Created server-side application to associate with database utilizing Spring Boot and Hibernate.
- Utilized Spring XML setup for Dependency Injection.
- Created segments of REST web administrations end to end, utilizing distinctive Annotations.
- Created complex administration segments for Data Access Layer, DAO classes to communicate with backend utilizing Java and Hibernate Framework.
- Utilized Maven for assemble structure and Jenkins for persistent form framework

EDUCATION AND TRAINING

Bachelor of Science | Civil Engineering

Landmark University , Nigeria

12/2017