Contact-No: 7989583127

PROFESSIONAL SUMMARY:

- Around 3.6 years of experience in IT with skills of DevOps & DevSecOps as primary & FinOps as secondary, technology solution implementation leveraging AGILE/SDLC methodologies.
- Strong experience in Cloud technologies like Microsoft Azure, AWS, GCP involving cluster management, infrastructure as code (IaC), CI/CD implementation, RDS, ECS, cost optimization and infrastructure management.
- Experienced in administration/maintenance of source control management (SCM) systems such as SVN,
 Git, GitHub and GitLab
- Implemented CI/CD pipelines using tools such as Microsoft Azure DevOps (ADO), AWS Code Build, Jenkins, Maven
- Developed scripts and worked with automation tools for building, integrating and deploying software releases to multiple environments.
- Experienced in scripting languages such as **JSON**, **YAML and shell** scripting.
- Experience in building dashboards using Power Bi
- Integrated code quality and code coverage tools such as **SonarQube**, **CodeScan**
- Participated in product life cycle, which involved environments like **Development**, **QA**, **UAT** and **Production**.
- Experienced in using bug-tracking systems like JIRA and Azure Boards
- Good Knowledge on Docker, Grafana, Terraform, Helm Charts, Prometheus and Kubernetes.
- Working Knowledge on implementing Micro Services Architecture by using Spring Boot.
- Hands on Experience with Front End Technologies and Experience in Manual test cases for testing.
- Effective coach and mentor and committed to leading teams to peak performance and top-quality results.

Professional Experience:

Currently working as DevOps Engineer at Value Momentum.

Education:

Bachelor of Technology

Technical Skills:

Cloud Technologies	Microsoft Azure, AWS
Languages	.NET, Java
Application Frameworks	Spring Boot, Spring admin Micro services
Web Technologies	HTML5, CSS3, XML

IDE'S	Visual Studio code
Databases	MYSQL
Version Control Tools	SVN, Git, Git-Hub, Git Lab
Build Tools	Maven, Gradle
Integration Tools	Jenkins, ADO, Azure CLI
Scripting languages	JSON, Batch, YAML
Code quality	SonarQube, Sonar-Scanner
Containerized applications	Docker and Kubernetes
Search, analyze, and visualize the data and Metrics	ELK Stack, APM, Prometheus, Grafana
Operating Systems	Windows 8/7/XP, LINUX

Project Summary:

Value Momentum, Hyderabad, India.

Role: DevOps Engineer

Project Name: E-APPS, D2C (Direct to Customer), iLounge, VConnect, OEM and ACME

Project Description:

E-Apps, Motor and Non-Motor Insurance online policy issuance (NB and RN) application used as an in-house processing application for Insurance policies.

D2C
Direct to customer is company website used to project insurer information, products features, quote premium & issue policy in Motor and Non-Motor (NB and RN).

ILounge, Portal for intermediaries to access their business-related information such as proposals, policy, claim, prospect management, business reports for decision making.

VConnect Customer Portal provides an insight of customer policies info (NB & RN), policy document, healthcard document, renewal notice, intimate claim & claim status, request for services, renewal due policies & premium, Customer Chat bot with Client-Support.

OEM Four Wheeler Manufacturing Companies will act as Partners with clients to call their services and policy issuance.

ACME I Automated Claims Management Enterprise online application where claims can be processed.

Above all are web-based applications into single platform. Redesigned the completed architecture infrastructure and applications moved into automated deployment JENKINS.

Responsibilities:

- Implemented several practices in providing cost optimization for the projects to decrease the cloud costs
- Worked closely with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability and performance.
- Implemented Release management workflow for QA, UAT and Prod environments.
- Migrated legacy applications by setting up CI/CD pipelines on Jenkins.
- Set up **CI/CD** pipelines for **Microservices** and integrated tools such as **Maven**, **SonarQube**, **Jenkins** for providing immediate feedback to DEV teams after code check-in.
- Prepared and presented **SCM** best practices for implementing continuous integration for team using **SVN**.

- Integrated **SVN** web hooks into **Jenkins** to automate code checkout process.
- Created quality gates in Sonarqube dashboard and enforced in pipelines to fail builds when conditions not met
- Implemented the **ELK** and **APM** for application performance monitoring.
- Developed messaging module using Spring JMS and Active-MQ.
- Prepared Root Cause Analysis (RCA) document for repeated issues.
- Worked on GIT-LAB for code management. Also implemented Git flow and release for code deployment mechanism.
- Ensured and coordinated with team for 100% on time delivery using Agile Model.
- Designed pipelines in cloud using Microsoft ADO, Kubernetes and ACR.
- Worked on Azure Boards for Bug Tracking and Azure GIT for Version Controlling.
- Implemented Sonarqube for Code quality to check Docker image vulnerability.

Value Momentum, Hyderabad, India.

Role: DevOps Engineer
Project Name: GEICO - Billing

Project Description:

GEICO is a leading insurance company in United States which deals with several types of insurance and closely working on customer management and providing efficient web and technical services.

Billing is a project of GEICO which deals with the payment related activities using several payments of all the insurance.

Responsibilities:

- Implemented several practices in providing cost optimization for the projects to decrease the cloud costs
- Worked closely with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability and performance.
- Provided support for resolving production issues and monitoring using several tools like Splunk,
 Dynatrace and App Insights
- Implemented Release management workflow for several production and non-production environments.
- Migrated legacy applications by setting up CI/CD pipelines on Azure DevOps and Jenkins.
- Set up CI/CD pipelines for Microservices and integrated tools such as Maven, SonarQube, Jenkins for
 providing immediate feedback to DEV teams after code check-in.Integrated SVN web hooks into
 Jenkins to automate code checkout process.
- Prepared Root Cause Analysis (RCA) document for repeated issues.
- Worked on GIT-LAB for code management. Also implemented Git flow and release for code deployment mechanism.
- Ensured and coordinated with team for 100% on time delivery using Agile Model.
- Designed pipelines in cloud using Microsoft ADO, Kubernetes and ACR.
- Worked on Azure Boards for Bug Tracking and Azure GIT for Version Controlling.

Value Momentum, Hyderabad, India.

Role: FinOps Engineer

Project Name: Hudson Insurance

Project Description:

Hudson Insurance is a leading insurance company in United States which deals with several types of insurance and closely working on customer management and providing efficient web and technical services which is a product of Odyssey a leading insurance company in the United

States.

Responsibilities:

- Cost analysis and recommendations on cloud usage and cost and identifying anomalies in the cost usage.
- Build cost dashboards using Power Bi
- Implement tagging schema for effective resource tagging.
- Automation of compute, storage and network resources for cost optimization using shell scripting.
- Implement cost reports on regular basis to the management to identify the overspending.