

Highlights

Detail-oriented team player with strong organizational skills. Ability to handle multiple projects simultaneously with a high degree of accuracy.

Skills

Primary Skills

- AWS
- GIT

Secondary Skills

- Azure
- Linux

Other Skills

- Jenkins
- Prometheus
- Grafana
- Kubernetes
- Docker
- Linux
- AWS
- GCP

Projects

Project 1 - IT Industry (8 months)

Roles and responsibilities

Integrated security into cloud architecture solutions to prevent bugging.

Implemented deployment strategies using container orchestration.

Managed AWS assets and integrated multiple AWS resources into solutions appropriate for company projects.

Managed GCP assets and integrated multiple GCP resources into solutions appropriate for company projects.

Created team strategy for SDLC automation, configuration management and release management.

Managed backup policy for container.

Developed continuous improvements and implemented solutions to existing infrastructure, tools and processes.

Maintained systems that monitored applications and infrastructure.

Maintained metrics visibility using Datadog and Prometheus/Grafana to create useful dashboards and monitors.

Reduce cloud cost effectively.

Mentored DevOps engineer interns on proper engineering methods.

Estimated work hours and tracked progress using Scrum methodology.

Coordinated deployments of new software, feature updates and fixes

Project 2 - IT Industry (10 months)

Roles and responsibilities

- Gained strong leadership skills by managing projects from start to finish.
Demonstrated creativity and resourcefulness through the development of innovative solutions. Passionate about learning and committed to continual improvement.
Proven ability to develop and implement creative solutions to complex problems.
Handling GCP and AWS cloud.
Help to Develop internal tools to automate our build process using Jenkins.
- Handling new relic tool to monitor API performance. Handling CI/CD pipeline for release management.
Handling Prometheus and Grafana for monitoring our services.
- Deployed Port application on docker kubernetes cluster.
Reduce cloud cost effectively
-
-
-
-

Project 3 - IT Industry (17 months)

Roles and responsibilities

- Mentored DevOps engineer interns on proper engineering methods.
Maintained metrics visibility using Datadog and Prometheus/Grafana to create useful dashboards and monitors.
Integrated security into cloud architecture solutions to prevent bugging.
Created team strategy for SDLC automation, configuration management and release management.
Developed continuous improvements and implemented solutions to existing infrastructure, tools and processes.
Managed AWS assets and integrated multiple AWS resources into solutions appropriate for company projects.
Maintained systems that monitored applications and infrastructure.
Provided engineering support from code delivery until retirement of application.
- Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs, and enhancements.
- Optimized dust, temperature and humidity controls for installed systems

Project 4 - IT Industry (30 months)

Roles and responsibilities

- Worked with cross-functional design teams to create software solutions that improved overall functionality and performance.
Monitored automated build and continuous software integration process to drive build/release failure resolution.
- Worked with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability, and performance.
- Teamed with business analysts to deliver high-availability solutions for mission-critical applications.
Built automation tools and applications to deploy next-generation platforms.
-

-

Collaborated with team to analyze system solutions based on client requirements.

Project 5 - IT Industry (14 months)

Roles and responsibilities

Mentored DevOps engineer interns on proper engineering methods.

Maintained metrics visibility using Prometheus/Grafana to create useful dashboards and monitors.

Applied automated testing solutions for unit, integration and system testing.

Maintained systems that monitored applications and infrastructure.

Coordinated deployments of new software, feature updates and fixes.

Analyzed work to generate logic for new systems, procedures and tests.

Designed and developed forward-thinking systems that meet user needs and improve productivity.

Investigated new and emerging software

- applications to select and implement administrative information systems.

Developed conversion and system implementation plans.

- Integrated security into cloud architecture solutions to prevent bugging.

Created team strategy for SDLC automation, configuration management and release management.

-

Project 6 - IT Industry (32 months)

Roles and responsibilities

- Worked with cross-functional design teams to create software solutions that improved overall functionality and performance.

- Monitored automated build and continuous software integration process to drive build/release failure resolution.

- Worked with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability, and performance.

Teamed with business analysts to deliver high-availability solutions for mission-critical applications.

Developing Python Script to automate the build process.

- Handling Maven, Artifactory Repository. Handling CI/CD Pipeline.

-

-

-