

Robert Smith

Cloud DevOps Engineer

Phone (123) 456 78 99

Email: info@qwikresume.com

Website : www.qwikresume.com

LinkedIn: [linkedin.com/qwikresume](https://www.linkedin.com/qwikresume)

Address: 173 7 Marshville Road, Alabama

SUMMARY

As a Cloud DevOps Engineer, designed, developed, tested, implemented and supported of the Cloud platform ecosystem. Led efforts to create infrastructure to streamline development and deployment of applications using modern Cloud DevOps practices. Reported to the Cloud Engineer Team Lead. Work required is considered advanced and you must be able to work under minimal supervision.

SKILLS

Leadership, Creative Skills.

WORK EXPERIENCE

Cloud DevOps Engineer

Redapt - September 2014 - 2023

- Automated build and release processes Code and Resource delivery to Azure and AWS.
- Automated onboarding of teams and users into Azure and AWS environments.
- Designed and defined AWS architecture for new cloud computing systems or existing systems migrating to cloud architectures.
- Managed and mentored a team of software/AWS/Automation engineers in systems.
- Developed and enforced standardized AMI's and AWS policy enforcement. AWS cost optimization and education.
- Worked directly with the Infrastructure and DBA teams to triage and troubleshoot all escalations on a customer-facing application.
- Developed and Enhance SaaS/Cloud-based applications. Worked with local/remote Development/SQA teams to support the delivery, deployment, and operation of services.

Cloud DevOps Engineer

Delta Corporation - 2011 - 2014

- AWS, Joyent, Google Cloud, Centurylink Cloud, etc.
- Very knowledgeable in regards to DevOps / Automation with Docker and Continuous Deployment procedures using tools such as Ansible, docker-machine, docker-compose, Mesos / Mesosphere, Marathon, etc.
- Development and Automation for Deploying Containers. Applications, and Provisioning Public Cloud Environments.
- Wide variety of experience with the Linux operating system, Ubuntu server, Centos, Amazon Linux, Kali, Backtrack, etc.
- Wide variety of experience for Network Security, Penetration Testing, and ensuring security of both public and private cloud environments.
- Major Software Junkie, and adapts to new technology / software very quickly and efficiently.
- Proficiency in both infrastructure-as-code tools like Terraform and AWS Cloud Formation and infrastructure configuration management tools such as Ansible, Puppet, or Chef.

EDUCATION

Bachelor's In IT