NAME OF CLIENT

Complete Street Address, City, State ZIP Code 🗆 123.456.7890 🗆 infotechresume@email.com

DEVOPS ENGINEER

Release Management | Cloud Services | Email Security | Configuration Management IT Audit and Compliance | Infrastructure Development | Technical Planning and Documentation Software Administration | Agile Development | Customer Support | Problem Resolution

QUALIFICATIONS PROFILE

Experienced and detail-oriented professional with a strong background in build engineering, configuration management, and technical solutions. Known for implementing innovative strategies and best practices to enhance processes and drive business value.

Key strengths include:

- Proficiency in developing robust, automated solutions for build and deployment processes.
- Expertise in IT infrastructure development and environment management.
- Track record of driving continuous improvement and increasing technological performance.
- Effective communicator with a collaborative approach to problem-solving and achieving corporate goals.

PROFESSIONAL EXPERIENCE

123 Company, City, State

DevOps Engineer 2019–Present

- Provide the customers' infrastructure needs using AWS Amplify and Serverless framework
- Perform release management using Jenkins, MS Appcenter, and CodePipelinebuilds to enable its deployment to various environments, typically with Serverless or CloudFormation
- Handle the maintenance of several environments through extensive usage of AWS services
- Conduct accurate auditing and enhancement of the email security of numerous domains
- Participate in Sprint of each development teams to update the with the upcoming infrastructure changes
- Simultaneously deal with customers three or four customers a day
- Utilize Ansible and CloudFormation templates in deploying changes to AWS infrastructure

ABCD COMPANY, CITY, STATE

DevOps Engineer 2019

- Guaranteed the smooth ECS cluster performance through Cloudwatch monitoring
- Deployed AWS resources to diverse environments using GitLab pipelines, Git, Terraform, Ansible, and Docker
- Ensured maintenance of several environments through AWS services
- Joined the Sprint meeting of development teams to update DevOps of the upcoming infrastructure changes

EFGH COMPANY, CITY, STATE

DevOps Engineer 2018–2019

- Utilized Jenkins, Git, and Docker in working towards a CI/CD Pipeline
- Administered the Linux system on AWS services, including EC2, S3, Elastic Beanstalk, ElastiCache, and RDS
- Installed and configured software using Terraform for the base AWS infrastructure and Ansible
- Spearheaded the deployment of various services to diverse environments through Jenkins, Bamboo, Git, Terraform, Ansible, and Docker to
- Took charge of maintaining environments using AWS
- Played an instrumental role in dealing with various problems areas, which included release issues, docker fixes, and configuration management improvements
- Doosted productivity and output through successful implementation of the Agile model

NAME OF CLIENT

Complete Street Address, City, State ZIP Code 🗆 123.456.7890 🗆 infotechresume@email.com

YJKL COMPANY, CITY, STATE

DevOps Engineer \Box 2016–2018

- Installed CI pipeline through Jenkins, Dockerhub, AWS, and Git
- Set up and retained Nagios for alerting and escalations as well as OpsGenie for alerting flexibility
- Optimized Nagios monitoring by adding checks using using Python and Bash
- Ensured the maintenance of databases, such as MySQL and Postgres RDS instances
- Leveraged AWS services in creating a production and development environment
- Led the implementation of an Agile model for the Software Development Team

MNOP COMPANY, CITY, STATE

DevOps Engineer \Box 2015–2016

- Used Jenkins in directing and managing the JAVA streamlining project
- Completed training in Elasticsearch operations
- Executed thorough infrastructure planning for 2016 and stabilized Elasticsearch through upgrade, tuning, and reconfiguration
- Took charge of writing Ansible playbooks for configuration management
- Drove the company toward continuous integration and deployment processes while ensuring significant improvement to Nagios monitoring

QRST COMPANY, CITY, STATE

Operations Engineer \Box 2012–2015

- Formulated and established new Nagios checks to consistently updated the monitoring
- Provided server support by maintaining virtual and physical Linux environments and setting up LDAP integration
- Conducted streamlining of the Jenkins pipelines and setting up of the OpenVZ virtualization with Puppet and Cobbler for the development of a simple provisioning setup environment

UVWX COMPANY, CITY, STATE

Server Support 2012–2014

- Carried out extensive administration of Linux and monitoring of Nagios
- Assumed tasks in installing IPSec tunnels for remote connectivity

EARLIER CAREER

ABC COMPANY, CITY, STATE Systems Administrator

CERTIFICATION

Cisco Certified Network Associate (CCNA), Expired

TECHNICAL ACUMEN

Platforms:	Red Hat, CentOS, Fedora, Debian, Ubuntu, OSX, IOS, AWS
Applications:	Apache/Nginx/Tomcat, MySQL/Postgres, OpenVPN, SSL, Nagios, LDAP, Cobbler,
	Jenkins, Java applications, Elasticsearch, Redis
Configuration Management:	Puppet, Chef, Ansible, Terraform, CloudFormation
Virtualization:	Docker, Dockerfiles, Docker Swarm, Kubernetes, ECS, ElasticBeanstalk, Serverless
Networking:	TCP/IP, Wireless, Ethernet, NFS, DNS. SSH/telnet, Tcpdump, NMAP, and Linux