

First Last

AWS DevOps Engineer - Template 14

Honolulu, Hawaii • +1-234-456-789 • professionalemail@resumeworded.com • linkedin.com/in/username

AWS DevOps expert with 10+ years of professional experience in advancing team velocity by introducing common branching strategies, automating build/integration checks, and simplifying deployment patterns. Key achievement: collaborated with 50+ developers to automate a deployment process using Ansible, Chef, and PowerShell.

RELEVANT WORK EXPERIENCE

Resume Worded, New York, NY

2015 – Present

AWS DevOps Engineer

- Implemented modern AWS tooling into EC2 images that enabled 10+ developers to perform approved troubleshooting as defined by their role, reducing Mean Time to Respond by 48%.
- Introduced common branching strategies, automated build/integration checks, and simplified deployment patterns, which boosted team velocity by 28%.
- Restructured IAM security and server policies to comply with upcoming government regulations and maintain business with 400+ B2B customers.
- Developed automation code for building 100+ pipelines, Kubernetes clusters, and cloud infrastructure, maximizing 60% efficiency, performance, and security throughout the website.

Growthsi, San Francisco, CA

2013 – 2015

Assistant AWS DevOps Engineer

- Initiated production for 50+ site deployments with 17 switches and 7 firewalls, supporting 140+ physical nodes using Cisco IOS, Catalyst switches, and Cisco ASA.
- Maintained RDS, Route 53, VPC, RDB, DynamoDB, SES, SNS services, and over 4000+ user accounts in the AWS cloud.
- Managed application deployment across 300+ private cloud instances on 128 physical node servers across 60+ data centers using Platform9 private cloud, Ubuntu Server, NFS, and Ansible.
- Coordinated with colo vendors, client systems, and network engineers to increase project completion time from 28% to 85% in the first month.

Resume Worded Exciting Company, San Francisco, CA

2011 – 2013

DevOps Engineer (Intern)

- Assisted senior engineers on 30+ open source projects, including Kubernetes, Jenkins, Docker, and GlusterFS, which increased efficiency by 50% in Q1 2013.
- Contributed to educating 190+ HNIs about endpoint digital security practices and implemented tools that reduced 40% of security compromises.
- Developed an internal monitoring system using Nagios; improved server uptime by 43.5%, an improvement over previous years.

EDUCATION

Resume Worded University, New York, NY

2011

Associate of Applied Science – Information and Communication Technology

SKILLS

Hard Skills: Security Auditing, Dependency Scanning, Static Code Analysis, Continuous Integration, Puppet Scripting

Languages: English (Native), German (Fluent), French (Conversational)