

DEVOPS · SOFTWARE ENGINEERING · AWS

13212, Bristlecone Way, Germantown, Maryland, 20874

□ (562)682-4281 | salwandevdhruv@gmail.com | salwandhruvdev

Summary

Focused, efficient and reliable Software Engineer with experience in developing and debugging tools to provide secure and cost-efficient use of AWS Cloud. Diversified skill sets covering software development, agile methodology, automation and user support. Excellent interpersonal and communication skills.

Skills

Programming Python, JSON, YAML, HTML5, Markdown, LaTeX

SDK and Frameworks Boto3, Jinja2, Jekyll

Cloud AWS(Elastic Container Services, EC2, EBS, S3, ELB, CloudFormation, Lambda), Terraform(Basic)

Operating Systems Linux, MacOS, Windows

Tools Bitbucket, GitHub, Docker, Jenkins, PyCharm, Atom

Monitoring and Tracking ElasticSearch, Confluence, JIRA, PagerDuty, Datadog, HealthCheck, Sentry

Work Experience _____

FINRA Rockville, Maryland

SENIOR SYSTEMS ENGINEER May 2018 - Present

EMPLOYER: FINRA(JULY 2020 - PRESENT), ARTECH INFORMATION SYSTEMS(MAY 2018 - JULY 2020)

- Design and develop enterprise usable and serverless Slackbots, using modularized Python code utilizing slack API, AWS API Gateway, Lex and Lambda
- Spearhead implementation and adoption of Cloud Custodian at FINRA, utilizing in-house Jenkins and Splunk automation to provide self service model. Create concise written and video documentation. Help application teams save hunderds of dollars every month.
- · Write python code to automate monthly product release announcements to Confluence and Slack.
- Orchestrate product build and release pipeline in Jenkins transforming complex, time consuming and error prone process into automated solution.
- Develop solutions for effectively managing Artifactory SaaS; Using Python and serverless infrastrucure, setup log forwarding system to index vendor logs into Splunk; Write python code to automate testing of various Artifactory repository types using Artifactory API.
- Coordinate and migrate over 8 production applications running in multiple AWS environments from Cloudformation to internal Infrastructure as Code tool.
- Achieve huge cost savings by migrating internal yum servers to Artifactory.
- Train new employees on various technologies and company processes and assist in hiring quality talent.

Client-CapitalOne McLean, Virginia McLean (Client-CapitalOne McLean (C

Systems Engineer Oct. 2016 - April 2018

Employers: Artech(Oct 2017-April 2018), Core Software Tech(April 2017-Oct 2017), Magnus Tech Solutions(Oct

2016-MARCH 2017)

- Centralized Cloud Custodian policy development at the Enterprise level to achieve consistency, security and cost-effectiveness in AWS Cloud Infrastructure.
- Developed, tested and maintained functionalities in Cloud Custodian to support encryption, tagging, backups, off-hours, network security for all services in AWS Cloud.
- Fixed bugs reported by contributors on the Public Github Repository, communicate on the Issues on Public Github, peer review Code in the Pull Requests on Public and Private Repositories, actively partipate on Project's Gitter conversations
- Developed backend for Cloud Custodian Dashboard consuming data from SQS and indexing in Elasticsearch using Python ElasticSearch API.
- Maintained clear and up-to-date documentation for Internal Cloud Custodian policies using GitHub Pages.

Education

California State University

MASTER OF COMPUTER SCIENCE

Long Beach, California

Aug. 2014 - May. 2016

Kurukshetra University

Kurukshetra, India

Bachelors of Technology in Computer Science Aug. 2010 - May. 2014

AUGUST 20, 2020 SALWAN. DHRUV