

RUJU VAJANI

QUALIFICATIONS

Qualifications consist of over 8 years of personal and professional experience in the field of IT, including but not limited to

**AWS Web Services, Docker, Ansible, Terraform
Java, Java Spring/Springboot, HTML/CSS/JQ,
Splunk, Nodejs, Python, Kubernetes, Shell/bash,
SQL and NoSql**

Scripting languages: Bash, Python, Java script, NodeJs

Systems: Windows, Linux, Mac OS X, Ubuntu

Devops: Jenkins CI/CD management, Bamboo CI/CD management, Git and Bitbucket management, nexus repository management, Ansible, Consul, NGINX, ELK, envconsul, Dynatrace, Kubernetes, Datadog, Cloudflare, Okta, Spinnaker, Zabbix

AWS Web Service: EC2, VPC, WAF, ECS, Fargate, S3, EKS, step function, CloudWatch, Elasticsearch Service, CloudFront, CloudFormation, Lambda, Lightsail, RDS, ElasticCache, Cloudtrail, IAM , Lex, Congnito, , DynamoDB, Step Functions, Service Catalog, CodeCommit and etc

Development Tools: Eclipse, IntelliJ

Web server: Tomcat

Database: MY SQL, Oracle, MS Access, MS SQL Server, MongoDB, DynamoDB



OBJECTIVE

I am extremely passionate about technology, to the extent that most of my free time is either spent developing software, learning and exploring new products, or teaching others about technology. As much as I love learning, I also love to disseminate the information that I have learned to others.



rujuvajani@gmail.com



+27 611656158



<https://www.linkedin.com/in/rujuvajani>

Date of Birth: 8th March 1990

Current Location: Cape town, South Africa

Nationality: Indian



Digioutsource – Senior DevOps Engineer - Jun 2020 - Present

Writing terraform for cloudflare, python and bash scripts for automation. Teamcity, gitlab runner for CI/CD. Worked with azure blob storage. PoC on Sumo logic and splunk. Zabbix for monitoring.



Jumo – System Development Engineer – Apr 2020 – Jun 2020

Worked on Okta integration with Jenkins as SSO, Write AWS Lambda and Step function to integrate jira and opsgenie, Datadog for monitoring, writing terraform modules for aws.
Other tools : github, spinnaker.



Devops engineer & java developer

Aug 2017 – Mar 2020

Migrating existing java projects, SAP hybris e-commerce solution and mobile app to cloud.

Managing different AWS services and environment. Containerization using docker , docker swarm.

Use NGINX as reverse proxy for docker services. Use Bamboo and Jenkins for CI/CD.

Use Terraform for infrastructure management Creating RESTAPIs in Spring Java for different

CERTIFICATES:

- ✓ Splunk Power User
- ✓ TCS Business Domain Academy: Certificate in Sales and Marketing Management
- ✓ HTML, CSS and Javascript
- ✓ Ethical Hacking.
Did you manage a team for your club, lead a campaign for your favourite charity or edit your school's newspaper? Go ahead and describe experiences that illustrate your leadership abilities.

services

ELK stack for log analysis (currently
using AWS elasticsearch service)

Working with different teams for integration

Ansible and Lambda scripts to automate processes

GREENACE CONSULTANTS

Devops engineer and Splunk report designer

1st Nov 2016 – 31st July 2017

Writing splunk queries , macros and
designing dashboards in JQuery

Maintaining splunk on aws
instance Use S3 as file
storage and backup



SAP HCM functional and SAP ABAP technical

27th March – 13th October

Lead team of 4 people for digitizing
international payroll process in SAP

Creating reports, function modules
in ABAP Integration between SAP
and SQL

Maintenance of Java reports

EDUCATION

Bachelor of Engineering in Information Technology |
July
2011

Percentage/Grade 77.08

SSC | 10th standard | Jun 2005

Percentage/Grade 88.93

