Arjun Avagadda

Hyderabad | +91 9959156195 | linkedin.com/in/arjunavagadda207 | arjunavagadda207@gmail.com | arjunavagadda.ml

Career Objective: DevOps engineer with 3+ years of experience in IT operations, design, and implementation of IT infrastructure. Proficient with automation, Configuration management tools, and in developing CI/CD pipelines

Experience

ACCENTURE Hyderabad
DevOps Engineer JAN 2019 – Present

- Worked in agile projects delivering end to end continuous integration/continuous delivery pipeline by integration of tools like Git, Jenkins, Docker.
- Configuring, Automating and Deploying **Ansible** for configuration management to existing Infrastructure.
- Experience in automation scripting using **Python** and **Shell scripting**.
- Experienced in working on REST API with **Python** programming language.
- Experience in setting up test environment for automated script execution using Java, Appium and Build tools.
- Experience in developing **Splunk** Queries and Dashboards targeted at understanding application performance.
- Worked with AWS Environment on services like EC2, S3, CloudWatch, Lambda.
- Experience in Installation, Configuration of Web/Application Server's Tomcat 7.0/8.0, Apache 2.2/2.4.
- Experience in cloud provisioning tools such as Terraform and CloudFormation.
- Worked with issue tracking tools such as Jira, rally.
- Awarded Pinnacle AwardFY20 Rising star.
- Client Appreciation for efforts in **Cloud Bees** migration and Mobile automation.

ISPATIAL TECHNO SOLUTIONS PVT LTD

Hyderabad

Software Trainee

JUL 2018 – DEC 2018

Worked on developing mapping applications using HTML5, CSS3, JavaScript (ArcGIS API for JavaScript).

Education

GMR INSTITUTE OF TECHNOLOGY

Rajam, Andhra Pradesh

Bachelor of Technology

Projects

AWS and App/Cloud Support

AWS, Jira.

- Experience in setting up enterprise infrastructure on Amazon Web Services (AWS) including EC2, S3, Cloud Formation, VPC, CloudWatch, Cloud Trial etc.
- Experience on AWS Serverless services Lambda, API Gateway.
- Experience in LINUX/Unix System Administration.

Splunk Monitoring tool

Splunk, HTML, CSS, XML, Python, Shell Scripting

- Developed custom Add-ons using Python Scripting which pulls data from different sources
- Created Reports, Alerts and Dashboards by Splunk query language for various agile teams in the project
- Worked on shell scripting to automate the Splunk reindexing

CI/CD

GIT, Jenkins, Docker, Ansible

- Involved in setting up Cloud Bees Master and multiple slaves as a CI tool and Jobs migration from Jenkins to Cloud Bees.
- Responsible for Jenkins plugin management, user management, Build/Deploy Pipeline Setup.
- Worked on conversion of freestyle jobs to pipeline as a code in DEV, SIT, UAT & Production environments.
- Email notifications and notifications to WebEx teams worked on cisco spark Plug in and its implementation in pipeline jobs (Declarative pipeline).
- Worked on Jenkins file and Shared libraries in Jenkins and enhanced reusability.
- Used Ansible as Configuration management tool, to migrate application running on some old configuration instances to new servers, Automated updating packages and security patches using Ansible playbooks.
- Developed docker files for a micro service architecture application.
- Experience with container-based deployments using Docker, working with Docker images, containers, Docker Hub.

Mobile Automation Framework

Java, Appium, Maven, MongoDB

- Experience in setting up test environment for automated script execution using Java, Appium, Maven and MongoDB.
- Improved the framework to work with android and configured virtual emulators to test the application.

Personal Projects

- **Kode Kloud Engineer** Worked on various Linux and DevOps tasks in virtual Environment and was promoted to DevOps Engineer from Systems Administrator.
- Composed reference Notes on various concepts on Ansible, Docker, Terraform, AWS CloudFormation templates, lambda, AWS Code Deploy, Code Pipeline.
- Chaos Engineering built some basic activities to kill AWS services on Gremlin SaaS platform.

Certifications

- AWS Certified Solutions Architect Associate (09/2021 09/2024)
- AWS Certified Developer Associate (12/2021 12/2024)
- Gremlin Certified Chaos Engineering Practitioner GCCEP
- Splunk 7.x Fundamentals
- MongoDB Basics

Skills & Interest

- Technical:
- AWS: EC2, VPC, S3, AWS DevOps tools, Lambda, CloudWatch, CloudFormation
- DevOps Tools: GIT, Jenkins/CloudBees, Ansible, Docker, Terraform, GitHub, GitLab
- Databases: SQL Server, MongoDB
- Languages: Python
- Frontend: HTML, CSS, JS
- Monitoring: Splunk
- Data: XML, JSON, YAML
- Web/Application Server: HTTP Server, Tomcat
- Testing tools: Selenium, Appium, Maven
- Misc.: Jira, Rally