CURRICULAM VITAE

N Aravind

E-Mail: aravindnutenky@gmail.com

Mobile: +91 9505498985

Carrier Objective:

IT Professional with 5.2+ Years of experience and working in Cyient ltd as DevOps Engineer, Skilled in software configuration management which includes Project Setup, Build & Release process setup, Build Automation, Continuous Integration, AWS and DevOps.

Summary of my career:

- Working in Cyient and having 5.2+ years of IT experience as AWS/DevOps Engineer.
- Experience in Working with Public Cloud Platform like Amazon Web Services
- Launching the AWS **EC2** instances.
- Working on **VPC**, **Load Balancers**, **Cloud Formation**.
- Creating and managing the **S3** buckets
- Creating and managing **EBS and instance store**.
- Having hands on experience in AWS services such as EC2, EBS, ELBs, Auto Scaling, S3, IAM,
 VPC, Route53, CloudWatch, SNS, RDS and CloudFront.
- Good experience on Design and implemented configuration management (SCM) management methodologies using Jenkins.
- Configured **CI/CD** tools **Jenkins**, Maven and Git Hub repository for the continuous smooth build process.
- Deploying, configuring, managing, maintaining, a Master and Slave machines using Jenkins.
- Experience in **Docker container** management like Volumes, Images, Repositories.
- Hands on Experience in Scheduling, deploying, securing, networking and storage in Kubernetes cluster.
- Building the Docker Images using **Dockerfile** while Building the application using Maven in Jenkins.
- Handled multiple environments builds to create build setup and perform deployment activities.
- Configuration of Jenkins CI tool for automated build and Integrating Jenkins with Docker.
- Build Management Experience in tools such as Jenkins, Maven.
- Having good Experience in DevOps tools like Ansible for Deployment on Multiple platforms.
- Experience in installing and configuring an automated tool **Ansible** that included installation and configuration of the Controller, managing nodes.
- Successfully managed over 120 microservices across multiple **Kubernetes clusters**, ensuring optimal performance and availability.

- Expertly created **Kubernetes objects** such as Deployments and Services to deploy and manage microservices.
- Constructed a **new EKS cluster** from scratch to meet specific environment requirements.
- Implemented an optimized fleet of instances as nodes to enhance the performance and availability of the EKS cluster.
- Deployed the EFK stack to monitor logs.
- Utilized Grafana and Datadog to monitor cluster health.

SKILLS

Operating System: Windows, Containerization Tool: Docker, Kubernetes.

LINUX(Ubuntu/CentOS) Cloud Technologies: AMAZON WEB

Configuration Tool: Ansible, Terraform SERVICES(AWS), Azure Cloud.

CI/CD Tools: Jenkins, GitLab. Softwares: Apache2, Tomcat, Nginx

Database: MySQL.

Version Control Tools: GIT, GitHub, GitLab **Build Tool:** Maven

Virtualization technologies: VirtualBox and **Test automation tools:** SonarQube.

Vagrant Monitoring and Debugging: Nagios

Programming languages: Shell scripting, Bash.

Experience:

Project 1

Company Name : I-fact technologies

Client Name : Cyient

Project(S) Name : Bank of America (Banking)

Team Size : 9 members

Role : DevOps Engineer

Duration : 15th July 2020 – 25th April 2023

Roles and Responsibilities:

- Involved in Create/Enhance/automate build and deployment processes for each release and backup, restore and upgrade.
- Handled multiple environments builds to create build setup and perform deployment activities.
- Integrated delivery (CI and CD process) Using Jenkins.
- Building the source code using Git and Jenkins.

- Built and Deployed **Java/J2EE** to a web application server in an Agile continuous integration environment and automated the whole process.
- Using Jenkins as a part of continuous integration tool for automation of daily process.
- Configure and monitoring the nightly auto deploy builds in Jenkins for the **DEV and QA** teams.
- Utilized Grafana and Datadog to monitor cluster health.
- Successfully managed over 120 microservices across multiple Kubernetes clusters, ensuring optimal performance and availability.
- Build and deployment scripts according to SCM team standards and processes to QA,
- Performance and Production Environments.
- Expertly created **Kubernetes objects** such as Deployments and Services to deploy and manage microservices.
- Integrate delivery (CI and CD process) Using Jenkins.
- Working with dev teams during git merge issues.
- Coordinating with DEV teams during compile time issues while building code for generating artifacts to release.
- Liaising with different teams during deployment activities in different work environments.
- Troubleshooting compile time and runtime issues during deployments.
- Providing 24x7 Production Support on a rotation basis.
- Developing the utility scripts to effectively reduce the time and manual effort.
- Contributing in the DevOps team to maintain and build out our infrastructure and servers currently operating on AWS platforms.
- Create highly available and scalable infrastructure in AWS cloud by using various AWS services like EC2, VPC
- Configured AWS EC2 Instances using AMIs and launched instances with requirements of specific applications.
- Launching the AWS instances, Creating security groups.
- Creating and managing the S3 buckets, Creating the SQS queues.
- Creating and managing EBS and instance store. Taking and managing AMI's.
- Involved in Create/Enhance/automate build and deployment processes for each release and backup, restore and upgrade.
- Used Docker for setting up application specific container to the Testing environment on the Developer environment.
- Building the Docker Images using Dockerfile while Building the application using Maven in Jenkins and pushing the image to registry.
- Configuration of Jenkins CI tool for automated build and Integrating Jenkins with Docker.
- Helped teams move cronjobs/scheduler to Jenkins & Denkins & Configure jobs
- Deployments to all above environments based on weekly scheduled build.

Project 2

Company Name : I-fact technologies
Client Name : DXC Technology
Team Size : 15 members
Role : DevOps Engineer

Duration : 20th Feb 2018 to 10th July 2020

Roles and Responsibilities:

- Build and deployment scripts according to SCM team standards and processes to QA,
- Performance and Production Environments.
- Integrate delivery (CI and CD process) Using Jenkins.
- Working with dev teams during git merge issues.
- Coordinating with DEV teams during compile time issues while building code for generating artifacts to release.
- Liaising with different teams during deployment activities in different work environments.
- Troubleshooting compile time and runtime issues during deployments.
- Providing 24x7 Production Support on a rotation basis.
- Developing the utility scripts to effectively reduce the time and manual effort.
- Contributing in the DevOps team to maintain and build out our infrastructure and servers currently operating on AWS platforms.
- Involved in Create/Enhance/automate build and deployment processes for each release and backup, restore and upgrade.
- Handled multiple environments builds to create build setup and perform deployment activities.
- Integrated delivery (CI and CD process) Using Jenkins.
- Building the source code using Git and Jenkins.
- Built and Deployed Java/J2EE to a web application server in an Agile continuous integration environment and automated the whole process.
- Using Jenkins as a part of continuous integration tool for automation of daily process.
- Configure and monitoring the nightly auto deploy builds in Jenkins for the DEV and QA teams.
- Create highly available and scalable infrastructure in AWS cloud by using various AWS services like EC2, VPC
- Configured AWS EC2 Instances using AMIs and launched instances with requirements of specific applications.
- Launching the AWS instances, Creating security groups.
- Creating and managing the S3 buckets, Creating the SQS queues.
- Creating and managing EBS and instance store. Taking and managing AMI's. Involved in Create/Enhance/automate build and deployment processes for each release and backup, restore and upgrade.

- Used Docker for setting up application specific container to the Testing environment on the Developer environment.
- Building the Docker Images using Dockerfile while Building the application using Maven in Jenkins and pushing the image to registry.
- Configuration of Jenkins CI tool for automated build and Integrating Jenkins with Docker.
- Helped teams move cronjobs/scheduler to Jenkins & Denkins & Denk
- deployments to all above environments based on weekly scheduled build.
- Configured/Integrated Jenkins with Git to pull codes and Maven to push artifacts to AWS
 S3.

Personal Details:

Date of Birth 09-Sep-1994

Nationality Indian

Languages Known English, Hindi, Telugu

Marital Status Single

Location Preference Hyderabad, Chennai & Bangalore

Declaration:

I do hereby solemnly affirm and state that above details are true to the best of my knowledge and that I have not withheld any relevant particulars.

Date:	N Aravind