

# Butchi Ramachandra Raju Kutcharlapati

Senior Associate Consultant at Infosys Limited.

Email: ramachandraraju0@gmail.com, LinkedIn: https://www.linkedin.com/in/raju-ramachandra/

IT professional with around 4 years of Information Technology industry experience with ability to accomplish all aspects of the AWS and DevOps in CI/CD pipeline, Build/Release management.

#### **Technical Skills:**

• Cloud Technologies: AWS, Azure.

• Containerization Technologies: Docker, Kubernetes, OpenShift.

• CI/CD Tools: Jenkins, Azure DevOps.

• Build Tool: Maven.

Version Control Systems: GIT, GitHub, BitBucket.
Scripting: Shell scripting, Python.

Operating System: Linux.lac: Terraform.

Security Tools:
JFrog, SonarQube, Snyk, Nginx.

#### **Professional Summary:**

- Experience in CI (Continuous Integration)/CD (Continuous Delivery) software development pipeline stages Commit, Build, Automated Tests, and Deploy...etc.
- Responsible for using AWS Console and AWS Command Line Interface for deploying and operating AWS services specifically VPC, EC2, S3, EBS, IAM, ELB, and Cloud Watch.
- Working on Multiple AWS instances, set the security groups, Elastic Load Balancer and AMIs, Auto scaling to design cost effective, fault tolerant and highly available systems.
- Experienced in **Branching**, **Merging**, **Tagging**, and **maintaining** the version across the environments using SCM tools like **GIT**.
- Setting up the new repos, **Managing** the **permissions** for various **GIT** branches using **Branching policies** in GitHub and using **repo Templates** in BitBucket.
- Experienced in **templatizing** the Jenkins Scripted pipeline for **code reusability** and implemented **Jenkins Shared library** to ease the pipeline construction.
- Well versed in creating Groovy script-based Jenkins file for automating multi branch pipeline jobs.
- Experience on containerization technologies **Docker**, **Kubernetes**, **OpenShift**.
- Experience in handling all the production related challenges load balancing, high availability, and disaster recovery on docker containers.
- Managed systems routine backup, scheduling jobs, enabling cron jobs, enabling system logging.



# **Professional Experience:**

# Infosys Limited – Hyderabad

Senior Associate consultant | Feb 2022 – present

- Implemented Jenkins scripted pipeline templatization using shared library for code reusability.
- Configured and maintained **Jenkins** in such a way that it will build the code when developer pushes the new code in the **Git** before merging the pull request.
- Deployed SonarQube as container on Azure webapp and handled auto scaling, data persistence, traffic handling etc. successfully.
- Migrated end to end **CI/CD** pipelines from **Jenkins** to **Azure Pipelines** including SQL scripts Database deployments.
- Pushing the environment specific artifacts to JFrog.
- Migrated an application which was running on Docker container to OpenShift.
- Written **shell script** which takes the backup of the DB and uploads it to backup server and scheduled it.
- Managed the repo permissions, branch restrictions centrally in **BitBucket** using repository templates, and Branching policies for GitHub repos.

# Cognizant Technology Solutions - Chennai

Programmer Analyst | Jan 2020 – Feb 2022

- Hands on experience in creating entire development and testing environment using **Docker** in AWS.
- Written customized Docker images using Docker file these images I uploaded into a Docker private repository that I have setup on one of our servers.
- **Kubernetes** will successfully handle all the production challenges like **load balancing**, **auto scaling**, **and high availability** handling failover scenarios.
- Created end to end CI/CD pipelines in Jenkins as per application requirements.
- Involved in developing the GIT branching strategy and repo management and maintained it.

#### **Certifications:**

- AWS Certified Solutions Architect Associate, issued by Amazon Web Services, Aug'21
- AWS Certified Cloud Practitioner,

issued by Amazon Web Services, Mar'22

Azure Fundamentals,

issued by Microsoft, June'23

#### **Educational Qualification:**

• Bachelors in **ECE** from **JNTU-K** 2015-19