# RASHMI RAI

### PROFESSIONAL SUMMARY:

- Skilled DevOps Engineer dedicated to automation and optimization for 4+ years. Understands and manages the space between operations and development to quickly deliver code to customers. Has experience with the Cloud, as well as **DevOps automation Development for Linux systems**.
- Extensively worked with Version Control Systems like GIT and azure repo
- Extensively worked with automation tools like Jenkins and azure pipeline to implement the end-to-end automation. Extensively used Jenkins to streamline CI/CD process, automated Master-Slave configurations using temporary slaves. Experience in integrating Unit Tests and Code Quality Analysis Tools like SonarQube. Experience in using ECR and ACR Repository Manager for Maven builds.
- Expertise in using build tools like **MAVEN** for the building of deployable artifacts such as War from source code. Administered and Implemented CI tools Azure pipeline and Jenkins for automated builds.
- Experience is using Tomcat and NGINX application servers for deployments. Application Deployments & Environment configuration using Ansible. Good Experience in Docker like creating Docker Images and Docker Containers. Experience in Shell Scripting.
- Expertise in creating Manifest files for creating Pods, Service, Replication, Deployment.
- Experience in different services of AWS like VPC, IAM, EC2, ELB, S3, EBS, EKS, ECR, AMI.
- Having Good Exp in **Azure Data Engineering**. Administration and creation of Individual **DAGS** and **jobs**, including automatic generation, reporting, and alerting of build failures and build status indicators.
- Strong experience in Azure Data Factory, Azure Databricks, Azure SQL Database, and Azure Cosmos DB, Python and Azure DevOps CI/CD Pipeline.

#### **SKILLS & INTREST**

- Operating Systems: Linux, Windows
- Version Control & SCM Tools: Git, GitHub
- Scripting Languages: Groovy Script
- Application/Web Servers: Nginx, Tomcat
- AWS Cloud: Azure, AWS (Amazon Web Services), EBS, S3, EC2, ELB, Auto Scaling, VPC
- Build Tools: Maven, Python
- Continuous Integration: Jenkins, Azure Pipeline
- Containerization: Docker
- Container Orchestration: Kubernetes
- Configuration Management Tools: Ansible, Terraform
- AZURE Cloud Azure Data Factory, Azure Databricks, Azure SQL Database, and Azure Cosmos DB,
   Python and Azure DevOps CI/CD Pipeline
- Developments ETL tool: **Dremio, Astronomer**

#### **EXPERIENCE**

#### PROJECT – 3

**DEVOPS ENGINEER** Duration: 08/2022 – Till date
Team – Cloud/DevOps | Seven-Eleven DATA LAKE PROJECTS

LTIMINDTREE Pvt Ltd, Bangalore, India

Technologies: DevOps tools like Azure Data Factory, Azure Databricks, Azure SQL Database, and

### Azure Cosmos DB, Python and Azure DevOps CI/CD Pipeline

### Roles and responsibilities:

- Design, develop and implement data solutions on the Azure platform Automated the code deployment process in each environment (development, Production).
- Strive for continuous improvement and build continuous integration, continuous development, and constant deployment pipeline (CI/CD Pipeline).
- Develop ETL pipelines using Azure Data Factory and Azure Databricks.
- Develop and maintain data models and data processing pipelines using Azure SQL
- Database and (Any DB).
- Ensure the accuracy, completeness, and timeliness of data delivery.
- Collaborate with cross-functional teams to deliver solutions that meet business Requirements.
- Implement data security, compliance, and governance policies.
- Troubleshoot and resolve data related issues.
- Preparing the building statistics and producing them for the management team.

#### PROJECT – 2

**DEVOPS ENGINEER Duration: 08/2020 – 07/2022** 

Team – Cloud/DevOps | Carrier

**NUCENT Technologies Pvt Ltd**, Bangalore, India

Technologies: DevOps tools like Git, Maven, ECR, Jenkins, SonarQube, Tomcat, Docker.

#### Roles and responsibilities:

- On the role I give support to Git/GitHub to development team.
- Administration of GitHub like creating branches, merging the source code from one branch to another Branch and providing the specific permission to team members.

- Merge, build and deployment of codes to all the Environments.
- **Jenkins** is used as a Continuous Integration tool for automation of daily process.
- Involved in Installing Jenkins as Linux Machine. And creating a Master and Slave configuration to implement multiple parallel builds and creation of Individual Jenkins jobs, Including Automatic generation, reporting and alerting of build failures.
- Used Docker Containers for running different Individual services and optimizing the infrastructure cost.
- Used AWS (Amazon Web Services) services like EC2, S3, EBS, ELB and VPC for building infrastructure with the help of CIDR range created the subnets for backed resources.
- Understand performance and basic security for infrastructure.

# PROJECT -1

Cloud ENGINEER Duration: 12/2018 - 05/2020

Team-Infra Cloud/DevOps | nets

NUCENT Technologies Pvt Ltd, Bangalore, India

Technologies: Amazon web services Cloud like VPC, EC2, RDS, ELB, EBS and NACL's configurations

## Roles and responsibilities:

- Creating multiple firewalls (Securities groups of **inbound/outbound** rules) to avoid /blocked unwanted Traffic and subnets level security via NACL's configurations.
- Involving the creation of multiple resources like EC2/ELB/EBS/Volume/S3 / RDS Database from the AWS Cloud.
- Configure connectivity of resources between Multiple VPC via VPC peering.
- Created routes /IP Table to resources like EC2/RDS/ELB/EBS instances.
- Configure CIDR range Multiple VPC's and subnets.

EDUCATION AUGUST (2015)

Bachelor of computer application (BCA-IT)/MIIT