# Rajeshwar R

rajeshwar.rajakumar@protonmail.com — +91 951 476 4629

# Objective

DevOps Engineer with 2.4+ year experince with extensive understanding of high availability architecture and concepts, advanced understanding of the Software Development Life Cycle (SDLC), exemplary expertise in routine application maintenance tasks, including troubleshooting

### Professional Experience

 ${\bf DevOps\ Engineer--ittrident--Chennai--June\ 2022\ -\ Present}$ 

#### **Projects - Global Crossing Airlines**

Trailblazed the grassroot CI/CD pipeline bridging of a stack made up of ReactJS, Strapi CMS, and Serverless Framework (MW) w/ GH Actions, Infra provisioning (IAM, S3, etc) via CF and Terraform, TaskDefinition and Container Deployments in ECS. The foundations entailed choosing a AWS service which strook the right balance supporting such a workload, Husky hooks to ensure commit messages are consistent across branches. Secured the Dev and QA ecosystems by placing them behind context-aware access policies blanketed by the Cloudflare One SASE platform.

- Deployed the Mobile Application in Google Play store and App Store by manually and CI/CD by GitHub Action.
- Written the Fastlane file to automate the deployment for Mobile Application
- Configured App registor setup on AppStore and Google play for place the iOS and Android app
- Led the design and implementation of CI/CD pipelines using tools like Jenkins and GitHub Actions, resulting in a 30% reduction in deployment times
- Managed and maintained AWS cloud infrastructure, including EC2 instances, S3 buckets, ECS, VPC configurations, ensuring high availability, scalability and more AWS resources
- Deployed the Web Application in ECS(AWS) by configuring the LoadBalancer using Cloud Formatio
- Implemented Infrastructure as Code (IaC) using Terraform for automated provisioning and management of resources, resulting in a more efficient and reliable deployment process
- $\bullet$  Implemented best practices for secure application deployments, resulting in a 20% reduction in security vulnerabilities
- Provided support for troubleshooting production issues, implementing solutions to minimize downtime and enhance system stability
- Constructed AWS infrastructure using CloudFormation, Terraform as code (IaC) and established a CI/CD pipeline with Jenkins
- $\bullet\,$  Mange the IAM users and policies in AWS
- Built full VPC and loadbalancer setup by Terraform Plan and store the terrafrom state file at S3 to maintain the state of the setup
- Manage the GitHub repos and access
- Configured the Domain with SSL to the applications
- Configured the OWASP ZAP with the GitHub Action workflow.
- Configured trivy vulnerability scanner on pipeline for analyse the Docker Images vulnerability
- Configured the web server using apache2 and nginx in ubuntu and httpd on centos.
- Built the serverless file for deploy and manage the some middleware Lambda function

- Deployed the application on ECS Faragte
- Implemented the Redis server with Lambda fucntion for cache some data
- Configured the tunnel from cloudfare to AWS instance.
- Configured the datadog to the AWS ECS whenever the ECS gets down it will send the alert message to the datadog dashboard.

#### Junior DevOps Engineer — ittrident — Chennai — December 2021 - June 2022

- Setup the Kubernetes on Ubuntu server for my organization
- Contributed to the open source project by writting the terraform plan(AWS, Hetzner, Exoscale) for faasd Application
- Contributed to the automation of routine tasks using scripting language Python for Kanboard Application
- Collaborated with development teams to optimize application performance and ensure adherence to DevOps best practices
- Written the cloud build yaml file to deploy in cloud run in GCP
- Configured the datadog in wth AWS ECS and Lambda when the server has got crashed.

## Open-Source Project

- Contributed to the open source project by writting the ansible playbook file for the mybb Application
- Written the terraform plan for mybb Application by adding submodules for ansible playbook repository
- Written the terraform plan to setup the ecs with deploying your application using docker image with loadbalancer in AWS
- Written the Kubernetes Manifest file for open source project (EspoCRM)
- Contributed to the open source project by writting the Dockerfile for Uguu Application

#### Awards and achievements

2023 - Awarded for the month of August iOS and Android deployments

2022 - Awarded for the month of july for continuous deployment

2022 - Awarded for the month of November for Constructed AWS infrastructure using CloudFormation, Terraform as code (IaC) and established a CI/CD pipeline with Jenkins

### Education

Bachelor's Degree in Computer Science — 2017-2021

#### Certification

 AWS Certified DevOps Engineer – Professional Amazon Web Services (AWS)
Issued Nov 2023 · Expires Nov 2026

### Portfolio

• https://rajeshwar.cloud

### Links

- https://github/r4jeshwar
- https://linkedin.com/in/r4jeshwar

# Skills

• Mobile Deployment: Google Play Console, App Store

• Mobile Deployment Automation Tool: Fastlane

• Cloud Platforms: AWS, GCP, Hetzner, Exoscale

 $\bullet$  CI/CD Tools: Jenkins, GitHub Actions

• Configuration Management: Ansible

• Containerization and Orchestration: Docker, Kubernetes

• Infrastructure as Code: Terraform

• Monitoring: Datadog

• Scripting Languages: Bash, Python

• Version Control: Git

• Web server: Nginx, Apache2

• Operating Systems: Linux (Ubuntu, CentOS)