# Selvakumar S

selvakumar.dev s3lva-kumar on GitHub s3lva.kumar@protonmail.com +91 8870-433-253

2023 - Present	<b>DevOps Engineer</b> itTrident Software Services Working on the DevOps team
2021 - 2022	Junior DevOps Engineer@itTrident Software Services

## **Open-source Projects**

Ansible-Role- Uggu	https://github.com/s3lva-kumar/ansible-role-uguu This role installs uguu. Uguu is a simple lightweight temporary file hosting and sharing platform, but can also be used as a permanent file host			
Ansible-Role-	https://github.com/s3lva-kumar/ansible-role-gocd			
GoCD	This is the role to install $GoCD(CI/CD \text{ tool})$ with server and agent.			
Terraform- Linode-Faasd	https://github.com/s3lva-kumar/terraform-linode-faasd faasd Terraform plan targeting the Linode Cloud, It will be create the infra and install the fassd.			
K8s-manifest-iris- web	https://github.com/s3lva-kumar/iris-web This is the Kubernetes manifest designed to deploy the iris-web application.			

### Education

2018 - 2021	Bachelor of Science (Computer Science)				
	Thiru A Govindaswamy Govt. College of Arts				

#### Key Skills

AWS GCP Terraform Jenkins K8s Helm Docker CloudFlare Linux DataDog Ansible

# Awards and achievements

2023 2022	Awarded for the month of April: iOS deployments Awarded for the month of November: Created a serverless framework con- figuration file to facilitate the deployment and management versoins of the Lambda function.
2022	Awarded for the month of August: Developing an API which switches development environment ECS clusters on and off at the users discretion written using the FastAPI framework.
2022	Awarded for the month of March: Constructed AWS infrastructure using CloudFormation, Terraform as code (IaC) and established a CI/CD pipeline with GitHub Actions

#### **Career History**

2022 - Present	$\mathbf{DevOps}$	Engineer	at itTrident	Software a	Services
----------------	-------------------	----------	--------------	------------	----------

#### Projects Global Crossing Airlines

Trailblazed the grassroot CI/CD pipeline bridging of a stack made up of ReactJS, Strapi CMS, & Serverless Framework (MW) w/ GH Actions, Infra provisioning (IAM, S3, etc) via CF and Terraform, TaskDefinition & 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 & QA ecosystems by placing them behind context-aware access policies blanketed by the Cloudflare One SASE platform.

 $\ast$  Implemented CloudFormation IaC and Terraform tempate for setting up Infra on an 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

 $\ast$  Manage the GitHub repos and access

\* Manage the AWS account and SSO access

\* Configured the Sonarcloud for static code analysing

 $\ast$  Configured trivy vulnerability scanner on pipeline for analyse the Docker Images vulnerability

\* Implemented initial CI/CD using GitHub Workflows

\* Deployed the application on ECS Faragte

 $\ast$  Setup AutoScaling and LoadBalancer for the application

\* Configured the Domain with SSL to the applications

\* Migrated the Domain from GoDaddy to Cloudflare

\* Written the Python API for manipulating the ECS fargate servers

\* Implement the Fatlane configuration files for deploy and manage the iOS and Android application

\* Configured App registor setup on AppStore and Google play for place the iOS and Android app

 $\ast$  Implement the CI/CD GitHub Workflow for manage the iOS and Android deployment

 $\ast$  Built the serverless file for deploy and manage the some middle ware Lambda function

\* Implemented the Redis server with Lambda function for cache some data