**­INTRODUCTION**

My name is Lahari, I’m from Vizag. I’m working in Mindtree from past 2.5 years as a DevOps engineer. I have started my journey as a fresher in Mindtree got trained for 3 months in Mindtree Kalinga on various DevOps tools and then worked on few accelerator projects as well, where we create a POC on the client requirement and then implement it in the project. Currently I am an integral part of one of the Mindtree’s top 3 engagements, which is Dyson.

Here my role actually drifts between handling the build related issues to implementing platform related services in order to make the environment more stable.

During my last 2.5 years I got a chance to work with many major tools of DevOps like git, docker, Kubernetes, terraform and Jenkins. With respect to cloud related services, I have worked on EKS, S3, IAM, VPC, SUBNETS, LOADBALANCERS, SECURITY GROUPS, ECR.

**Roles & Responsibilities :**

We have a 2 week sprint in our project We have our infra hosted in AWS cloud and all the resources are created using terraform. Half of our effort is allocated for build issues and other half for infra level development activities.

I do troubleshooting work for build issues by coordinating with the developers.

We have multiple test envs, I am responsible for maintaining the availability of those envs.

We have monthly production releases I do provide the support this activity as well

I do work on creating the k8s deployments, upgrading the cluster, and other infra tools.

We have multiple Jenkins instances for ci, cd and release I am responsible for spinning up a new Jenkins pods before the prod deployment happens.

­

**HR Interview Intro**

Sure, thank you so much for the opportunity. My name is Lahari. I am from Visakhapatnam (Andhra Pradesh). I have done my BTech in computer science from Pydah college of engineering and technology, Visakhapatnam. From past 2.5 years I have been working as a DevOps Engineer in Mindtree. I started this job right after my college. so, I joined Mindtree as a fresher got trained for around 3 months in Mindtree Kalinga in which first 1 and half month I got trained on advanced java and then shortlisted for DevOps track. For next 1 and half month I got training for various DevOps tools and after training I worked on few internal accelerators where we take a use case develop and then implement it in projects. I am currently part of one of the Mindtree’s top 3 engagements which is Dyson.

In my 2.5 years of experience I got a chance to work with major tools of DevOps like terraform, Kubernetes, Docker, Jenkins and also I worked on various AWS services.