

# **OBJECTIVE**

Building up my career with an organization where I can learn and utilize my valuable experience and to work in an atmosphere where I can learn and utilize the modern technologies and strategies which will also offer job satisfaction and career growth along with the development of the company.

### **EXPERIENCE**

Tata consultancy services	05
Cloud and devops engineer	august
Worked as a cloud administrator in azure for more than 2	2019 -
years.Currently working as a devops engineer.	Present

### **EDUCATION**

Kendriya Vidyalaya Port Trust Kochi	2015
High school	

2019

**Government Engineering College,Idukki**Btech in information technology

3.7

7.37

83.4

## **WORK EXPERIENCE**

### Devops engineer

- Experience in Continuous development tool Git:
  Git Branching, Version control using Git, Git Merge etc...
- Experience in Jenkins, CI-CD Pipeline and Build Tool: Maven
- Experience in Docker: Docker File, Docker Compose, Docker images,
- Experience in Kubernetes: Kubernetes Cluster, Kubernetes services Deployments, etc...
- Experience in Ansible and Terraform: Master Slave Architecture, Infrastructure as Code,

### **CLOUD ENGINEER**

Azure Compute - Handling Virtual Machines, Virtual Machine Scale Set, Images, App Services.

Azure Networking - Virtual networks, Load balancer, Application Gateway, DNS Zones, Traffic manager, Azure front door.

Azure Storage - Storage Account, Recovery Service Vaults, Storage Data Encryption.

Experience in working via Azure portal as well as through cloud shell. Working experience in Azure DevOps like creating and running build and release pipelines and deploying releases to production. Troubleshooting issues related to pipelines.

Configuring Azure Services like VM, App Service, LB, Application Gateway, NSG, VNet,

Troubleshooting issues related to Azure resources.

Using Power shell to write, debug scripts to automate the processes and do migration of VM,involving copying and creating of VHDS Troubleshooting Windows and Linux VMs.

Handling tickets(incidents, service requests and change requests) created by customers & other teams based on priority and providing solutions within stipulated SLA collaborating with teams to ensure smooth intradepartmental operations and

communicate effectively to avoid unexpected outages/downtime. Deploying azure resources using terraform and powershell.

Creating and scheduling automation jobs using azure automation runbooks.