#### **Resume of Anup Mp**

#### Skilled DevOps Engineer with 3+ years of hands-on experience in automating, and optimizing mission critical deployments in AWS, Azure, leveraging configuration management, CI/CD and DevOps processes.

#### Good experience on both Azure and AWS cloud platforms.

#### Expertise in implementing CI/CD pipelines using Azure DevOps organization, AWS Code build and Jenkins.

#### Worked on setting up of multistage CD pipeline in Azure platform.

* Worked on setting up of monitoring tools like Telegraf and Nagios.
* Good communication skills, leadership skills and have the ability to work in a large team.

#### 

**Professional Summary**

**Technical Knowledge**

|  |  |
| --- | --- |
| **Cloud** | Azure, AWS |
| **Automation Tools** | Azure ADO, AWS Code Deploy, Jenkins, Gitlab |
| **Monitoring Tools** | Telegraf, Nagios |
| **Operating System** | Windows, Linux |
| **Version Control Systems** | Git, GitHub, Code commit, Azure Repos |
| **Database** | Cassandra, Auroura |

**Project Details**

**Project-1: TUI**

**Technical Environment:**  AWS DevOps, Terraform, Ansible, Groovy, Nagios, Tomcat, Jenkins Pipeline, Gitlab, Linux, SonarQube, and Nexus

# Role: DevOps Engineer

# Responsibilities:

* Implementing CI/CD pipelines using Bitbucket, Jenkins, Ansible and Terraform.
* Maintaining and troubleshooting Linux servers and AWS cloud infrastructure.
* Implementing CI/CD pipeline on AWS across regions using AWS pipeline.
* Worked on creation of VPC, Subnet, Gateways, Route Tables, EC2 and Aurora database using IAC.
* Hands on experience on AWS code build and code deploy.

# Project-2: Microsoft - AT&T

**Technical Environment:** Azure DevOps, Terraform, Packer, YAML, Azure CLI, Azure DevOps Pipeline, Shell script, Telegraf

**Role**: DevOps Engineer

**Responsibilities:**

* + Implementing Azure DevOps CD pipelines using Terraform, YAML and Packer.
  + Maintaining and troubleshooting Linux Virtual Machines and Azure cloud infrastructure.
  + Worked on creation of VMs, VMSS, Vent, Subnet, NSG, key vault, Storage Account, Private endpoint, Private Link Services, Alerts, Cassandra database, Load balancers and Custom extensions.
  + Extensively worked on setting up of Cassandra Database cluster and nodes in Azure platform.
  + Worked on customizing RHEL Linux image to application needs using Packer.
  + Worked on setting up of multistage CD pipeline in Azure platform.
  + Worked on migrating 4 applications from on prem to Azure Cloud.

# Project-3: Kartopia [SITL]

**Role**: Business Analyst

**Responsibilities:**

* + Acting as a liaison between the internal team and the client Mapped business requirements and translating these requirements into functional specifications.
  + Client Mapped business requirements and translating these requirements into functional specifications.
  + Documented and reviewed BRD (Business Requirement Document) which includes Understanding of requirement and providing timelines for each and every requirement in BRD.
  + Comparative analysis of Prospects and of the product from other Ecommerce websites/other Ecommerce suite for Upgrades & Enhancement.
  + Preparing customized POC for the prospects / clients.

**Educational Qualification**

* Bachelor of Engineering (2014 – 2018) from MVJ College of Engineering, Bengaluru, India with a consistent academic record.