P.J.V.N.S.S PRAVEEN

Program Analyst Email: <u>praveenp0572@gmail.com</u>

CAREER OBJECTIVE

AWS DevOps Engineer with 1.10 years of experience with a strong foundation in cloud computing, infrastructure as code, and automation. Proficient in building and maintaining CI/CD pipelines, deploying and managing AWS resources, and ensuring the reliability and scalability of applications. Adept at collaborating with cross-functional teams and implementing best practices for DevOps processes.

Phone: +91 8885221498

EXECUTIVE PROFILE

- 1.10 years of experience in Aws DevOps, Terraform, CI/CD, Aws IAAS and Aws PAAS.
- Experienced in Linux Administration.
- Experienced in deploying Aws Services using Aws DevOps and Terraform.
- Certified in Microsoft Azure Fundamentals (Az- 900)
- Good communication skills.
- Skills: Python, Linux ,Jenkins ,Ansible ,Docker , shell script, git ,AWS, YAML ,Terraform
- Secondary skills : Sql ,CoreJava ,Html

SKILLS

Cloud	AWS
Version Control System tools	GIT ,Github, Gitlab
Scripting	Shell and Python
Build Tools	Maven
CI/CD Tool	Jenkins , Code Build ,Code pipeline
Container Technologies	Docker ,Kubernetes
Infrastructure as Code	Terraform
Monitoring Tools	Cloud Watch , Prometheus, Grafana,
Configure Management	Ansible

EDUCATIONAL OUALIFICATION

COURSE	INSTITUTION	YEAR OF PASSING	CGPA/ PERCENTAGE
B.tech., (Computer Science and Engineering)	Pydah college of engineering and Technology	2020	7.0

PROFESSIONAL EXPERIENCE

CompanyCognizantDesignationDevOps Engineer

Duration July 2021 – June 2023

PROJECT

Project - 2:

Infrastructure Setup and Deploying Aws Services in Aws using Aws DevOps

Client	Bausch Health
Role	DevOps Engineer

Bausch Health is a US based healthcare company where complete ecommerce website is hosted in Aws.

Roles & Responsibilities:

Worked as a DevOps Engineer in this project. Below were my responsibilities.

- Providing infrastructure support to clients, assisting setting up, fixing, improving Aws infrastructure.
- Resolving Incidents, service requests and performing and executing the change requests on aws cloud infra.
- Implement, deploy, and configure Aws Services like EC2, S3, EBS, Cloudwatch, IAM, VPC
- Managed IAM service in AWS for assigning roles and policies to users and used the IAM console to create custom users and groups.
- Troubleshooting the compilation errors and provide the technical support to the developers' team on that issue.
- Automated the Aws Infrastructure Creation by using Terraform.
- Comfortable working with the Visual Studio Code for writing the Yaml Scripts with Indentation.
- Creating the CI/CD using Yaml Script and Classic Editor.
- Hands on Experience with Version Control Tools like GIT.
- Deploy AWS resources using AWS cloud formation.
- Worked with Jenkins pipeline suite for supporting the implementation & integration of continuous delivery pipelines.

Project - 1:

Infrastructure Setup and Deploying Aws Services in Aws using Aws DevOps

Client	T-Systems.
Role	DevOps Engineer.

Roles & Responsibilities:

Worked as a DevOps Engineer in this project. Below were my responsibilities.

- Providing infrastructure support to clients, assisting setting up, fixing, improving Aws infrastructure.
- Resolving Incidents, service requests and performing and executing the change requests on aws cloud infra.
- Deploying the Windows and Linux based VM's using Terraform.
- VM management Deallocation, configure availability sets, Scaling up & down and optimization.
- Setting up the Entire Aws DevOps Infrastructure for Continuous Integration and Deployment.
- Automated the Aws Infrastructure Creation by using Terraform.
- Creating the CI/CD using Yaml Script and Classic Editor.

Personal Details

Date of Birth	06.11.1999
Gender	Male
Present Address	D.No-20-7-20, Parvathama Nagar, Dasarigedda road, Near PostOffice, Gavarapalem, Anakapalli, Andhra Pradesh, Pin Code: 531001
Nationality	Indian