

Abilash p

Aws DevOps-engineering

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Career Objectives

To give effective and efficient efforts towards attaining organizational goals by exploring a wide scope of knowledge and intelligence. To work in an environment that provides a challenging and rewarding career ensuring high-level job satisfaction.

In the process apart from benefiting my employer, I also expect to learn for my overall development.

Technical skill:

- Having Good experience in **Amazon Web Service (AWS)**, environment and good knowledge of AWS services like Elastic Compute Cloud (EC2), Elastic Load Balancers (ELB), Auto scaling group (ASG), IAM, S3, Cloud Front, RDS, VPC, Route53, Cloud watch, AWS code pipeline
- Hands-on Experience with DevOps tools like **Git, Jenkins, Docker, Docker-compose, Docker Swarm, Kubernetes, Ansible, and Terraform.**
- Good knowledge of **Linux** Administration.
- Creating **EC2** Instances and configuring all necessary services.
- Maintaining **IAM** policies for organizations in AWS to create users, groups, and defined rules for role-based access to AWS resources.
- Created physical infrastructure by using **VPC** services. Implementation of **NAT** gateways for web apps hosted in private subnets
- Attaching or Detaching **EBS** volume to AWS EC2 instance & Knowledge of how to configure and manage **s3 bucket**

- Hands-on work in creating **AWS code pipeline & code deployment, AWS EKS, AWS API & lambda**
- Knowledge of **Python, HTML, CSS & Shell script.**

DevOps Technologies:

Jenkins, Docker, GIT, Kubernetes, Ansible, Terraform, Prometheus, Grafana

OS Platform:

Linux, windows.

Projects:

- Creating an application using AWS cloud within the registered domain. Various services like EC2, S3, ELB, Route53, RDS, Database, and ACM are implemented according to the Infrastructure.
- Installing nodejs & creating Angular app & reactjs & containerizing by Docker file, building the code from AWS code pipeline & deploying to s3 bucket, and integrating with Cloud front.
- Creating Python flask containerizing the Python code by Docker file & by using Jenkins, building the image & deploying to the Docker hub registry.
- Initializing Docker swarm cluster creating service in the cluster by Docker stack using Docker-compose yml file, and monitoring the Docker services by prometheus & grafana node-exporter, cAdvisor & configuring the history of data in Redis,
- Creating Docker image for API & Implementing EKS cluster & creating deployment yaml services by Kubernetes **YAML** file & deploying using Terraform.
- Creating API & aws lambda & integrating & deploying the rest API gateway by terraform
- Creating EC2 and target groups attaching the EC2 target to the application load balancer within the Custom VPC network by using terraform code.
- Creating a Docker container from the Jenkins pipeline & deploying the Docker image to ECR & building the Docker container from the Docker-compose yaml file in the declarative pipeline.

Training program:

Completed four months of training on AWS cloud and DevOps tools.

6 months internship in Sarvatman InfoTech technologies as a DevOps trainee.

Declaration:

I hereby declare that the above-mentioned information is true to the best of my knowledge and belief.