SAIKISHORE SANAPALA

Front-End Developer & Amazon Web Services (aws) Enthusiast

Mobile: +91 9542598101

Email Id: saikishoresanapala@gmail.com

Projects Reference Link: https://github.com/kishore907/docus
LinkedIn: https://www.linkedin.com/in/saikishore-sanapala907/

Objective:

Intend to build a career leading corporate, committed and dedicated people which will help me to explore myself and realize my potential, willing to work as key player in challenging and creative environment.

Skills:

- Html
- CSS
- JavaScript
- Amazon Web Services
- Linux Operating System
- Maven
- Jenkins
- Ansible
- Git and GitHub

Overview:

- Basic Knowledge in Hyper Text Markup Language and Cascading Style sheet.
- Hands on experience in creating web pages.
- Knowledge and Hands on experience in devops tools like maven, git, Jenkins.
- A Cloud Computing enthusiast with academic projects experience in Amazon Web Services (AWS).
- Knowledge & experience in Identity and Access Management, Simple storage service and Elastic Cloud Compute.
- Knowledge in creating web servers like apache and nginx.
- Knowledge & Experience in Autoscaling Groups and Elastic Load Balancer.
- Database Management Knowledge: MySQL & Dynamo DB.
- Git & Git hub Knowledge.
- Creation of EC2 instances through Terraform.
- Knowledge and experience in Networking Tools like Virtual Private Cloud (VPC).
- Experience in Simple Notification Services.
- Knowledge on AWS Cloud Watch.

Aws Tools:

Computing Tools : Auto scaling & Elastic Load Balancing (ELB).

Database Tools : Relational Database Service (RDS), NoSQL (Dynamo-DB)

Networking Tools
 Security & Identity Tools
 Virtual Private Cloud (VPC), Route53(DNS)
 AWS IAM (Identity& Access Management).

Application services Tools : AWS SQS, SNS.

Management Tools : AWS Cloud Watch (Log & Alarm Management).

Academic Project:

Project Name: WordPress Website

Duration : 2 Months

Type : Implementation

Responsibilities:

Experience in usage of multiple AWS Services.

- Creation of an IAM user and giving appropriate roles to the User.
- Creation of a public EC2 Instance using appropriate permission in security group and install appropriate package like APACHE and MySQL.
- Creation of a target group and application load balancer to balance the traffic coming into the Instance.
- Creation an RDS cluster to save the data which is submitted by the user.
- Final creation of hosted zone in route53 and mapping the Load balancer endpoint by creating a record and test the output.

Education:

• B. Tech (Bachelor of Technology), Sir C R Reddy College of Engineering, Andhra University, MechanicalEngineering (2021).

Languages:

English : Proficient LevelTelugu : Proficient Level

Declaration:

I solemnly declare that the information in this resume is true to the best of my knowledge and belief. All information in this resume is right and truthful.

PLACE: SAIKISHORE