Sanapala Saikishore

Amazon Web Services (aws)

in www.linkedin.com/in/saikishoresanapala907

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.

Education

B.E (Bachelor of Engineering), Sir C R Reddy College of Engineering, Andhra University, Mechanical Engineering (2021).

Aws Services

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

Database Tools
Relational Database Service (RDS), NoSQL (Dynamo-DB)
Networking Tools
Virtual Private Cloud (VPC), Route53(DNS) Platform services.

• Security & Identity Tools : AWS IAM (Identity& Access Management).

• Application services Tools : AWS SQS, SNS.

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

Projects

WordPress Website:

Using AWS Services:

- · A Project in which we have been using multiple aws services such as Creating
- an IAM user and giving appropriate roles to the User.
- Creating a public EC2 Instance using appropriate permission in security group and install appropriate package like APACHE and MySQL.
- Creating a target group and application load balancer to balance the traffic coming into the Instance.
- Creating an RDS cluster to save the data which is submitted by the user.
- Finally creating a hosted zone in route53 and mapping the Load balancer endpoint by creating a record and test the output.

Movie Website:

Using AWS Services:

 A final Capstone Project in which nearly all AWS Services like VPC, IAM, EC2 Instance, Load Balancer, Target Group, Launch Template, Golden AMI, Autoscaling Group, EFS, Route53, Event Bridge, SNS Topic and RDS cluster through which we deliver a website.

Skills

- Amazon Web Services
- Linux Operating System

Languages

- Telugu
- English

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