EnveloppeCombinéRepère

* **AWS** –AMAZON WEB SERVICES
* **CCNA**-Cisco Certified Network Associate
* BASIC KNOWLEDGE OF **MYSQL RDBMS**
* BASIC KNOWLEDGE OF **AZURE**

**Aws cloud and ccna course-** 2021

SLA Institute Training Academy- chennai, tamil nadu

Certified **- AWS solution architect associate (saa)**

[mukeshr@decisionminds.com](file:///C:\Users\mkhsa\AppData\Local\Temp\Rar$DIa10688.25061\mukeshr@decisionminds.com)

**+91 8838154506**

**No.7/192,Athi Parasakthi Nagar,Puliyampet, Thanjavur(DT), 612 103**

**EXPERIENCE**

To work in a globally competitive environment on challenging

Assignments that seeks an ambitious and career conscious person where acquired skills and education will be utilized towards Continuous growth and advancement.

**OBJECTIVE**

* WINDOWS
* LINUX

**cUSTOMER EXECUTIVE –** JAN 2020 – SEP 2020

**TELE PERFOMANCE** - INDORE, MATHYA PRADESH

* Handle many Outbound & Inbound calls to customers and clients.
* Identify the needs of customers, resolving issues and provide solutions

**SKILLS**

* Time Management
* Quick Learner
* Strong Decision Maker
* Complex Problem Solver

**LANGUAGES**

* TAMIL
* ENGLISH

**EDUCATION**

ELECTRONICS & COMMUNICATION EnGINEERING2015-2019 - K.S.K College of Engineering & technologykumbakonam, tamil nadu

**CLOUD SUPPORT ENGINEER –** SEP 2021 - Present

**DECISION MINDS** - BANGALORE, KARNATAKA.

* Configuration an EC2 and to design VPC Networking Connection.
* Working knowledge in Peering, Load Balancer and Auto Scaling Connection.
* Configure and manage the Storage on S3, EBS.
* Configure and monitoring the Cloud watch.
* Responsible for the Database in MySQL, RDS.
* Knowledge In AWS Cloud Platform, AZURE and DEV-OPS

**TECHNICAL SKILLS**

**Aws cloud support trainee –** JAN 2021 – SEP 2021

**SOFTLOGIC SYSTEMS** - CHENNAI, TAMILNADU

* Deliver instructor-led classroom training to end-user customers and partners on a regular schedule
* Assist in developing & maintaining technical training content, lab exercises.

**CLOUD SUPPORT ENGINEER**

**MUKESH R**

**OPERATING**

**SYSTEM**

**PROJECTS**

**Deploy a React application in AWS Cloud**

TOOLS: AWS EC2, AWS RDS, GitHub

**Project Requirements**:

* It should be deploy in an AWS cloud and it displayed web application should be reachable on any web browser

**Deploy a React application in Oracle Cloud**

Tools: Virtual machine, MySQL, GitHub

**Project Requirements**:

* It should be deploy in an ORACLE cloud and it displayed web application should be reachable on any web browser.

**Setup CI/CD pipeline in AWS Cloud**

Tools: AWS EC2, IAM, LoadBalancer, AutoScaling, S3, AWS CodeDeploy, Jenkins, GitHub.

**Project Requirements**:

* It should deploy a simple web application to a server on a code push to a repository and displayed web application should be reachable on any web browser and make it scalable such that when load increases the number servers scale up & scale down making sure the new servers have the updated code.

**Deploying an AWS ECS Cluster of EC2 Instances with Terraform**

Tools: AWS EC2, Terraform, GitHub

**Project Requirements**:

* Using Terraform, you should deploy all of the required resources to ECS Cluster.

**Build in Crud Application Using ORACLE CLOUD**

Tools: Virtual Machine, MySQL, GitHub

**Project Requirements**:

* It should be deploy in an ORACLE Cloud and it hosted on any web browser.

**PROJECTS**

(MUKESH R)

**DATE**:

**PLACE**: THANJAVUR

I hereby declare that the information contained herein is true and correct to the best of my knowledge and belief. I am also confident of my ability to work as a team. Thank you for considering my resume.

**DECLARATION**