# **SSVIDAN.P**

S/o Palanisamy.S

3/46 West Pillayer Kovil sreet,

Savakkatuppalayam,

Avinashi(Tk),

Tiruppur(Dt).

E-mail ID : ssvidanpoffl@gmail.com

**Contact No** : +91 8072380243



#### **OBJECTIVE:**

Young enthusiastic fresher seeking to work for an organization that provides me the opportunity to improve, implement my skill set and knowledge to meet company goals and objectives in time, aiding for the growth of both the company and mine in a prolific way

# **EDUCATIONAL QUALIFICATION:**

2019 – 2022	Dr.SNS Rajalakshmi College of Arts and Science B Sc Computer Science - 83.74%
2017 – 2018	Government Higher Secondary School. H.S.C - 64.17%
2015 – 2016	Government Higher Secondary School. S.S.L.C - 85.80 %

#### **TECHNICAL SKILLS:**

- Operating Systems: Windows server 2019 and Linux (Ubuntu)
- Database: Microsoft SQL Server
- AWS Cloud Services: S3, EC2, VPC, Cloud Watch, RDS, IAM, SNS, Route 53, EFS

#### **SOFTWARE SKILLS:**

- Programming Languages-C, C++, Java (Basics)
- Database-SQL (Basics)
- Web Designing Language -HTML (Basics)

#### **AREA OF INTEREST:**

- AWS
- Cloud Computing
- Linux Administration

#### **TECHNICAL TRAINING:**

#### Attended 3-month technical training at Qtree Technologies on

- AWS Solution Architect Associate
- Linux Basics

#### LINUX ADMINISTRATION:

- User and permission management.
- File permission management.
- Managed and installed patches and software packages using APT.
- File system management, mount and unmount operation on file system, backup (EFS).
- Installed and Setup Web Server (Apache, Nginx) and DB Server (MySQL)

#### **AWS**:

- Creating and Managing IAM Users, Group, Roles and Policy for improved login authentication.
- Configure Cross account sharing by creating Role.
- Creating and Managing S3 buckets and objects.
- Managing multiple versions of objects using S3 versioning.
- Assigning bucket policy to provide read write access for bucket and objects.
- Hosting server less website using S3 static website hosting. Configuring S3 Lifecycle rules to manage storage classes of objects.
- Configure replication on different bucket as a backup.
- Create VPC, Subnet, Route Table, IGW, NAT, VPC Peering and Transit Gateway.
- Can create well architect public and private network for web, Application and DB hosting. Creating and Managing EC2 instances using AMI's of Linux, Ubuntu, RHEL, and Windows.
- Taking AMI and Snapshot back up on a scheduled basics using Life cycle manager and AWS backup.
- Creating, mounting, and extending volumes on AWS Linux and windows Instances.
- Configure Load balancer and Auto scaling for High availability of the application.

- Configure RDS instance to have reliable and scalable application.
- Managing Cloud watch dashboard and adding widgets for required monitoring details.
- Creating Cloud watch Alarms and trigger mail using SNS topics Backup cloud watch Logs to S3.
- Configure Cloud Trail log to monitor and audit.

## **PERSONAL TRAITS:**

- Dynamic and Hard working
- Positive attitude and Goal Oriented
- Willing to learn new technology
- Easy adoptable to any kind of environment.
- Self Inspiration and Self-Motivated Person.

### **DECLARATION**:

I do hereby declare that the above statements mentioned in my resume are true and correct to the best of my knowledge and belief.

\_

Yours sincerely, (SSVIDAN.P)