# **YOGESH P**

13/2 Chettipalayam, south street, Appipalayam(po), Karur-639003

Call: +919626669965 **Date of Birth:** 18/10/1996.

Languages Known: Tamil, English. spyogeshpalani@gmail.com



# **Objective**

To become a successful professional with a rewarding career in AWS Cloud Solution, Linux/Unix, windows Server and CCNA which will pave my way to contribute and grow my technical and administration skills for the growth of the organization.

# **Education**

| 2020 – 2021 | Cmsiclass Training Institute, IT Cloud Admin. (Microsoft Server, Redhat Server, CCNA & AWS cloud)                    |
|-------------|--|
| 2018 – 2020 | Master of Business Administration,<br>KSR College of Engineering, Tiruchengode. Percentage – 65                      |
| 2015 – 2018 | Bachelor of Commerce with Computer Application,<br>KSR College of arts and science, Tiruchengode.<br>Percentage – 67 |
| 2014 – 2015 | HSE, P.A. Vidhya Bhavan Higher Secondary School,<br>Karur. Percentage – 68   |
| 2012 – 2013 | SSLC, P.A. Vidhya Bhavan Higher Secondary School,<br>Karur.Percentage – 70   |

# **Summary**

Ability in Cloud computing - AWS, Redhat Linux Server, Windows Server 2019, CCNA.

### **AWS Cloud Skills**

EC2, Instances, Load Balancers, EBS, S3, Buckets, EFS, Glacier, AWS Backup Security: Networking & Content Delivery IAM, Roles, Policies, Access reports: VPC, VPN, Peering, NAT Gateways, Route 53, Workspace

### **Redhat Linux Skills**

Operating Systems: Firewalls

Red Hat: IP tables, Internet blocking using Squid.

Mail Servers: Web Servers

Send mail, Dovecot: Apache, Nginx Disk Management and Servers

LVM, RAID, Partition table: DNS (BIND9), DHCP, SAMBA, NFS, NIS, FTP, TELNET, SSH

Application Server: Tomcat, PHP, Node JS

Database server: Maria DB, MySQL

#### **Windows Server 2019**

ADDS, DNS, DHCP, RMS, Group Policy Management, Web server, Certificate server, HTTP, HTTPS, Network Load Balancing, FTP, DHCP, Fail Over Cluster, RDS & more

# **CCNA & Networking skills**

Topologies: Mesh, Star, Bus, Ring, Subnetting: FLSM, VLSM

Devices: Repeaters, Hubs, Wireless Access Point, Switches, Routers, Gateways, RJ45.

Routing and switching Protocols: RIPV2, EIGRP, OSPF AND VLAND, VTP, VOIP

### **Area of Interest**

System Admin / Cloud Computing / Network Admin / windows Admin

### **Declaration**

I(Yogesh), hereby declare that the information given above is true and correct to the best of my knowledge and belief.

**Place:** Coimbatore

Date:

Signature

(1.y-y-)