



Hariharan, S.

E-mail: princehari.selvaraj@gmail.com

Mobile: +91-7200463396

<http://myselfhari.tk/>

Perm Add: No 16, Periyaar Nagar, Karaikudi,
Sivaganga DT, 630001

Objective

Highly Motivated and dedicated individual seeking an environment that encourages continuous learning and provide exposure to new ideas, personal and professional growth in the area of **Configuring Management and Deployment Management.**

- Having total 2+ years of experience as a **System Administrator and Cloud Engineer(AWS&Azure)in Windows Server**
- Experienced in **24*7 Support environment.**
- Understanding the **client environment**, Adminstrating and creating solution using **AWS&Azure.**
- Understanding the **Office 365 Environment.**
- Experience with amazon web services creating , Configuring and **managing EC2, S3 Bucket, Auto Scaling , IAM Services.**

Technical Skills

- Cloud Technologies in **Amazon Web Services.**
- Understanding **Computing , Storage, Networking, Thin client** in AWS
- Understanding **Azure Cloud and Office 365**
- Knowledge in **DNS , DHCP, DFS, Group Policy**
- Installation, Configuration, and Troubleshooting of **Windows Operating Systems.**
- Knowledge in **Hyper-V & Windows Active Directory (Domain Module).**
- **Configuring and Montiroing AD in Windows Server**
- **Knowledge in Ansible Automation Tool.**
- Administration, Configuration, and Troubleshooting all kind of Desktop & Laptop.
- Knowledge in monitoring tool Event Viewer.
- Utilize Windows Server Update Services to manage and deploy software patches.

Professional Certification

- **AWS Certified in Solution Architect Associate Level**



Professional Experience and Accomplishments



Network & System Administrator (July 2018–November 2020)

Responsibilities:

- Ensured that all server hardware, Operating system, Software and procedures aligned with organizational standards.
- Reengineered company's systems setup, installing upgrades/patches, establishing system monitoring and maintaining security protocols.
- Adaptive to Cloud Strategies based on AWS (**Amazon Web Services**).
- Configure & handling **IIS Server**
- Configuring and Maintain **DNS Server**
- Work Experience as a member of **AWS&Azure** Build Team.
- **Knowledge in Azure AD(Tenant)**
- Designed AMI images of EC2 Instances by employing AWS CLI and GUI.
- Created and Managed User Accounts, Log Management, Shared Folders, Reporting, Group Policy Restrictions, etc.
- Configuring and Backup of MS-Outlook 2007, 2010, & 2016.
- Infrastructure Development on AWS by employing services such as EC2, RDS, Cloud Front, Cloud Watch, etc.
- Technical knowledge on **EC2, IAM, S3, Route53 & Cloud Watch**.
- Implementing **VDI integrated with AWS services**.
- Practical usage of Amazon Glacier for archiving data.
- Monitor logs for better understanding the functioning of the system.
- Setup and Configure Domain Controller in Windows & Azure AD.
- Monitoring Active Directory Server by Network Monitoring Tool.
- Managing Active Directory User Groups; Group Policy Management.
- Installing and managing **DNS and Troubleshooting**.
- Installation of Devices like Printer, Scanner, Modem, etc.



- Updating Antivirus & Scanning the Systems in Regular Basis.

Achievements:

- Got a best performance award in 2019.



Lab Coordinator (Nov 2017–July 2018)

Responsibilities:

- Provide MCSE training & demonstrations to the students.
- Handling the all laboratory like, **Windows Servers and Cloud Lab in AWS**
- Promoting optimal learning environment to the students and monitoring their progress.
- Developing and implementing practices and procedures for laboratory activities.
- Configuring in **Windows Deployment Services & Windows Update Services.**
- Configuring Windows **DNS, DHCP DFS** Configuration and Troubleshooting.
- Configuring **File Server & GPO.**

Education

- **B.E. (Computer Science & Engineering),** **2013–2017**
Shanmuganathan Engineering College (Pudukkottai)

Certification&Course Completion

- Certified in “**Field Technician Computing and Peripherals**”
- Course completed in “**Microsoft Windows Server 2012**” in Sansbound
- Course completed in “**Cisco Router and Switches**” in Sansbound
- Course completed in “**RedHat Enterprises Linux**” in Sansbound

Technical Level Achievements



- Maintain a website for **Shanmuganathan Engineering College**
(<http://shanmuganathanengg.in/>)
- Successfully created a whole new-website for International Conference on Emerging Trends in Engineering and Technology (**ICETET'17**) at **Shanmuganathan Engineering College**
(<http://shanmuganathanengg.in/icetet2017/>)

Project

B.E. (Computer Science & Engineering):

Personal Identification System Using Face Recognition in Big Data (January to March 2017)

- **Front End:** HTML
- **Back End:** MySQL
- **Tools:** Hadoop

Project Description

An “**Image Recognition System**” is used to automatically identify or verify a person or an object from a digital image or a video frame from a video source. One of the ways to do this is by comparing selected image features from the database. This is used to retrieve the corresponding image from the database using Hadoop.

Technical Workshop Attended

- Attended “**National Level Robotics Championship**” workshop at Shanmuganathan Engineering College
- Attended “**Python**” workshop at Shanmuganathan Engineering College
- Attended “**Python**” workshop at Government College of Engineering, Tanjore

Declaration

I, Hariharan, hereby declare that all the information furnished above is true to the best of my knowledge.

Place:

Hariharan

Date :