# SAISHIVANI DEETI

Hyderabad, Telangana | shivanideeti98@gmail.com | +919951404259 | LinkedIn

#### **PROFESSIONAL SUMMARY**

Results-driven IT professional with over 4 years of experience in on-prem infrastructure, virtualization (VMware, Hyper-V) and foundational cloud skills in AWS and Azure. Proficient in Windows and Linux server management and knowledge of automating daily repetitive tasks with PowerShell and Bash and enterprise backup and strategies.

#### **PROFESSIONAL EXPERIENCE**

## LTIMindtree (Client: Microsoft) - Consultant - System Management

Nov 2024 - May 2025

- Managed and maintained on premises servers, storage and network ensuring 99.9% uptime.
- Managing storage infrastructure providing block-level storage to hosts via FC and ISCSI.

## Junior Engineer – Cloud and Infrastructure Management

Mar 2022 - Oct 2024

- Implemented and monitored system backups and failover strategies reducing downtime risks.
- Managing Windows and Linux based **REDBOX VMs** as part of the critical production environments.

## Wipro Technologies - Associate - Infrastructure Support

Jan 2021 - Jan 2022

Provided L1 support for Windows environments, including server monitoring and patching.

## **TECHNICAL SKILLS**

- Platform & OS: Windows 10&11, Windows Server (2016-2025) and Linux (Ubuntu)
- Virtualization: Hyper-V and VMware vSphere ESXI
- Automation & Scripting: Knowledge of PowerShell and Bash Scripting.
- Cloud Services: AWS (EC2, S3, VPC, IAM, Cloud Watch), Azure
- > Tools: Power BI, Power Automate, Git and GitHub

#### **PROJECTS**

- 1. **AWS S3 Static Website Hosting** Hosted a static website using HTML and CSS with public access configuration.
- 2. AWS VPC Peering Configured a VPC Peering between two VPCS to enable secure and private communication.

## **EDUCATION**

➤ B. Tech ECE | Guru Nanak Institutions Technical Campus [Hyderabad]

[CGPA:8.21/10] 2016-2020

#### **CERTIFICATIONS & ACHIEVEMENTS**

- Power BI 15 days Bootcamp and Power Automate Udemy
- Received **SPOT ON AWARD** for exceptional work upon joining the project and **iWin Epic Squad Award(Q4FY25)** for the team in consolidating the usage of VMware licenses as part of shifting from processor based to core-based subscription.