# SAISHIVANI DEETI

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

### **PROFESSIONAL SUMMARY**

Results-driven IT professional with over 4 years of experience in system management, cloud infrastructure, virtualization and automation. Proven expertise in Windows Server, Hyper-V, VMware ESXI and Linux environments. Possess foundational knowledge of AWS and Azure and knowledge on PowerShell and Bash Scripting.

#### 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.

# LTIMindtree (Client: Microsoft) - 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.
- Collaborated with cross-functional teams to upgrade infrastructure improving efficiency.

# Wipro Technologies - Associate

Jan 2021 - Jan 2022

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

# **TECHNICAL SKILLS**

- Platform & OS: Windows, Windows Server and Ubuntu Linux
- Virtualization: Hyper-V and VMware vSphere ESXI
- Automation & Scripting: Knowledge of PowerShell and Bash Scripting
- > Tools: Power BI, Power Automate, Git and GitHub

## **PROJECTS**

- 1. AWS S3 Static Website Hosting
- 2. AWS VPC Peering and Secure Network 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.