KARTHIK REDDY

Hyderabad, India | Mobile: +919701692498 | E-mail id: karthiikreddy@outlook.com

PROFILE





- Virtualizations Products
- AWS. Azure. GCP Cloud Services
- Veeam Backup & Replication
- Windows & Linux Servers
- Hyper Converged Infrastructure
- Active Directory, DNS, DHCP
- VSphere, ESXi, VMotion, DRS, HA

vmware

- Dell, HPE, Cisco Servers
- Dell Equallogic Storage

CURRENT EMPLOYMENT

Oct'20-Current

Sr.Product Engineer(VMware) | Tech Mahindra (Hyderabad, India

- · Hands-on expertise in VMware, ESXi, and VSAN, adept at managing datacenter environments and providing production support in a 24/7 shift environment.
- Experienced in AWS services, EC2 instance migrations to new accounts/regions, consolidation, cost savings, Compute Optimize, and reporting/billing.
- Managed and maintained cloud infrastructure in a large, diverse server environment, ensuring optimal performance and reliability.
- Implemented cloud services in distributed computing environments, leveraging scripting abilities in PowerShell and JavaScript to automate processes.
- Demonstrated expertise in IP networking, VPNs, DNS, load balancing, and firewalls, ensuring secure and efficient communication across systems.
- Managed Windows, Linux, and other operating systems with advanced proficiency, resolving technical issues and optimizing system performance.
 Utilized virtualization technologies such as VMware and Hyper-V to create scalable and efficient computing environments.
- Led API management and DevOps/Continuous Integration frameworks, streamlining development processes and improving deployment efficiency.
- · Communicated technical concepts effectively to diverse audiences, facilitating collaboration and understanding across teams.
- · Exhibited strong problem-solving and troubleshooting skills, resolving complex issues with mature judgment and attention to detail.
- Bachelor's degree in engineering, IT, computer science, or equivalent, with advanced training in AWS or Azure architecture preferred.
- Kept abreast of emerging IT technology solutions and industry trends, incorporating innovative approaches to optimize infrastructure performance.
- Manage Windows, VMware vCenter, and ESXi Server environments, troubleshooting issues with hardware, software, and networking.
- · Manage AD users, permissions, access, and storage allocations with best practices regarding privacy, security, and regulatory compliance.
- · PowerShell and PowerCLI scripting, customized automations for daily operations and performance review in the Infrastructure environment.
- · Proficient in troubleshooting complex VMware infrastructure issues, including performance tuning and capacity planning.
- Proven track record of successful VMware migrations, upgrades, and patching while minimizing downtime and ensuring business continuity.
- · Deploying and managing infrastructure on both AWS and Azure cloud platforms, scalability, and cost-efficiency for diverse business needs.

PAST EMPLOYMENT

Oct'19 - Oct'20

System Administrator | Stellartec Consulting (Onsite Jeddah, KSA)

- Direct experience on VMware Vsphere 6 to 7 including other technologies such as Veeam Back up and Replication
- Direct experience on Windows Server Administration with DHCP, DNS, File Servers, Active Directory and other services
- · Documented the diagnostics procedure and process documentation on troubleshooting and configuration
- Converted P2V servers using vCenter Converter stand-alone tools to provide a mission-critical production infrastructure
- Involved in migration project from Vsphere 6.0, 6.5 to vSphere 7.0 and complete Migration of VMs and Physical servers
- · Resolved issues with the performance of CPU, Memory and Storage in VMware Infrastructure to evaluate correct allocation of resources
- Manage Updates and Upgrades of VCenter Servers, ESXi Nodes, Windows Servers & Linux Servers in the format n-1 versions.

Nov'18 - Jan'19

IT Administrator | Raise Networks (San Jose, CA)

- Gathering the requirements from the Product team and engineering team and creating the application as per the Team needs
- · Developing and implementing security policies and processes to evaluate and manage risks associated with processing, and storing data
- · Collaborate with engineers or software developers to select appropriate design solutions to ensure compatibility of system components
- Laptop and outlook support for associates. Deploy VMs as per the end user requirements.
- Writing Power Shell scripts for getting the active user's data in organization from Active Directory.
- · Working with End users to enable Single Sign On for applications like Zoom, Zendesk and Wiki and Jira
- Provide technical guidance or support for the development or troubleshooting of applications

Jul'18 - Sept'18

Server Technician | King Star Computers (Sunnyvale, CA)

- Building 1U, 2U, 4U, 8U super server chassis assembly, Pallets and heavy loads of servers.
- · Hands on experience with assembly Super Micro servers, Shipping and Handling Management from and to the customer.
- Heavy lifting of 40 lbs to rackmount super servers. Drop off and pickup Servers from & to customer location.
- Hands on experience with Stress Testing super servers after Assembly with Ubuntu Live CD.
- Hands on experience with Cabling, Sata Numbering, Hard drive racks, Network cards, RAM, CPU, SSD's installation.

Oct'16 - Mar'17

Virtualization Trainings - Internship | Saitech Inc(Fremont, CA)

- Training for VMware, Windows server, CCNA Networking Certification.
- Certification training for VMware Foundation course and training for VCP6-DCV.
- Certified for 2V0-V21 and VMware VCP6-DCV Data Center Virtualization in the year 2016.
- Experience with vCenter Server VCSA Vsphere 6.0 web client, creating and managing Snapshots, Templates, Cloning VMs, DRS, HA, FT, iSCSI Storage

Jan'11 - Nov'14

Windows VMware Administrator | Onward Technologies Limited (Hyderabad,India)

- Manage 45+ ESXi servers, 2008 R2 and 2012 with VSphere client while supervising 250+ VM servers.
 Provide 2nd level support including troubleshooting, administering and service restoration for Windows 2003, 2008 operating systems
- · Worked on AD user and permissions, administration, group policies, file share permissions and Windows servers, DNS and DHCP
- Implemented server maintenance and patches in accordance with established IT policies and procedures
- Involved in Managing, Installing, and Supporting Windows 2008/2003 Servers, and VMware ESX Servers
- Performed migration and conversions of Windows and Linux based operating systems.
- Provided procedural recommendations on regular basis to optimize the utilization of virtual infrastructure.

EDUCATIONAL CREDENTIALS

- Master's degree in Computer Science at Northwestern Polytechnic University, California, USA 2016
- Bachelor's degree in Information Technology at Jawaharlal Nehru Technological University, Hyderabad, India 2010