

XXXX

Email: xxxx@gmail.com

Mobile: +91 XXXXX

Objective:

- Looking for Challenging and Emerging Microsoft Azure Administration with Microsoft SharePoint System support field where my knowledge and experience can be shared and enriched.

Professional Summary:

- Having 8 years of IT experience as Microsoft Azure Administration and Windows System Administrator and SharePoint Administrator.
- 3+ years of experience as a Microsoft Azure Administration
- 5 years of experience as SharePoint Administrator in Production Environment for supporting MOSS 2007 and SharePoint 2010 & SharePoint 2013 & Office 365.
- Managing and maintaining private cloud, public cloud and hybrid cloud data centers used by Azure.
- Monitoring & managing private, public and hybrid cloud infrastructure components.
- Experience in managing cloud services hosted in MS Azure
- Creating and managing Azure deployments on IaaS & PaaS
- Creating and management of Azure Virtual Machines for Dev, Test, UAT and production workloads
- Creating and managing SQL DB in IaaS and PaaS (Azure SQL)
- Creating, managing and troubleshooting Azure AD issues
- Creating and managing Azure storage for several needs
- Securing and managing Azure storage by Primary, secondary and SAS keys
- Implementation and management of Backup solution using Azure Backup
- Create and management of Azure networking and networking security
- Managing Vnet, subnets and VPN issues of Azure
- Implementing enterprise security by Network Security Groups (NSG)
- Managing databases hosted in Azure.
- Create and maintain disaster recovery solutions by using Azure Site Recovery (ASR)
- Create and manage HA features by using Availability sets and Availability Zones
- Providing balancing solutions by using Network Load Balancer for high availability.
- Providing balancing solutions by using traffic manager to address disasters for publicly hosted business critical applications.
- Implementing and managing SSO (Single Sign-on) by using Azure AD.
- Managing and maintaining of user permissions by using RBAC
-
- Having knowledge on Office 365.
- Strong working knowledge of Incident/Request & Problem Management, also Change Management processes

XXXX

Email: xxxx@gmail.com

Mobile: +91 XXXXX

- General knowledge of Windows server operation, maintenance, networking, Active Directory, Windows Internet Information Server (IIS), and SSL certificates
- Design, develop, and implement InfoPath forms and workflows to improve business processes
- Configuration and management of Service Applications such as Excel, Visio or Workflow Manager services
- Strong knowledge and Excellent Troubleshooting Skills on all SharePoint versions
- SharePoint Monitoring and Performance Management
- Good Understanding SharePoint Server Installation Configuration and Administration.
- Experience in Installation, Configuration and Managing MOSS and Foundation Server 2010.
- Experience in Installation, Configuration and Managing SharePoint2010 and Foundation Server 2013.
- Good Understanding of Migration from sharepoint2010 to office365
- Good Understanding of Migration from SharePoint 2010 to SharePoint 2013
- Good Understanding of Migration from MOSS 2007 to SharePoint 2010
- Experience in Solution Deployment and Content Deployment.
- Experience in POWERSHELL and STSADM command line Utility.
- Good Knowledge in Installation and Implementation of IIS 6.0 and 7.0&7.5.
- Experience in Creating Site Template Document Libraries and providing security at the Farm Level.
- Responsible in Managing SharePoint Central Administrations.
- Fair Understanding of SharePoint new features like Service Application and User Profile Synchronization and BCS Services.
- Create and manage a backup plan for critical SharePoint data and lead the efforts in maintaining a disaster recovery/continuity resolution.
- Act on and resolve monitoring activity alerts to the SharePoint production environments
- Expertise in Handling Server Farm's and Troubleshooting in various Problems.
- Provide end user support for internal users and clients, including emergency support off hours, and holidays.
- Good Interpersonal, Written and Oral Communication Skills.
- High Commitment Levels and Ability to learn Faster.
- Experience in working in a Team-Oriented, Collaborative Environment
- Interacting with Clients and Developers as required and resolved issues.

Technical Skills:

XXXX

Email: xxxx@gmail.com

Mobile: +91 XXXXX

Operating Systems : Windows XP, Windows Server 2003 & 2008&2012
Applications : MOSS 2007 and SharePoint Server 2010&2013 &Office365
Databases : SQL Server 2005 & 2008&2012
DB Tools : SQL Profiler, Query Analyzer
Languages : SQL, Powershell 2010.
Ticketing Tools : Maximo, JIRA, Global Service Desk, CRM

- **Educational Qualifications:**

- B.sc Computer science From Andhra University In year of 2005

- **Professional Experience**

- Worked as System Administrator for IBM PVT INDIA LTD, Bangalore from Jan 2011 to July 2012
- Worked as System Consultant for Cognos IT Solution Hyderabad from Aug 2012 to May 2017
- Working as system consultant for Value labs, Hyderabad from June 20 2017 to Aug 12 2019.

- **Client** : Value Labs

- **Project** : Incyte.

Roles & Responsibilities:

- Managing and maintaining private cloud, public cloud and hybrid cloud data centers used by Azure.
- Monitoring & managing private, public and hybrid cloud infrastructure components.
- Experience in managing cloud services hosted in MS Azure
- Creating and managing Azure deployments on IaaS & PaaS
- Creating and management of Azure Virtual Machines for Dev, Test, UAT and production workloads
- Creating and managing SQL DB in IaaS and PaaS (Azure SQL)
- Creating, managing and troubleshooting Azure AD issues
- Creating and managing Azure storage for several needs
- Securing and managing Azure storage by Primary, secondary and SAS keys
- Implementation and management of Backup solution using Azure Backup
- Create and management of Azure networking and networking security
- Managing Vnet, subnets and VPN issues of Azure
- Implementing enterprise security by Network Security Groups (NSG)
- Managing databases hosted in Azure.
- Create and maintain disaster recovery solutions by using Azure Site Recovery (ASR)
- Create and manage HA features by using Availability sets and Availability Zones

XXXX

Email: xxxx@gmail.com

Mobile: +91 XXXXX

- Providing balancing solutions by using Network Load Balancer for high availability.
- Providing balancing solutions by using traffic manager to address disasters for publicly hosted business critical applications.
- Implementing and managing SSO (Single Sign-on) by using Azure AD.
- Managing and maintaining of user permissions by using RBAC
-
- **Role** : SharePoint Consultant
- **Duration** : April 2015 to May 2017
- **Client** : Cognos
- **Project** : Temperselly.

Roles & Responsibilities:

- Working on Office 365
- Migration sites from sharepoint2010 to office365 using Third party tool.
- Install and configuration of Power View for BI.
- Install and configuration of SQL Server 2012.
- Install and Configure IIS 7.5.
- Install and Configuring SSRS Services, PPS, Power View services.
- Create Web application and Site collection in sharepoint2013.
- Managing Security Logins, Roles and User Accounts, Grant/Revoke permission for tables, views, stored procedures etc.
- Backup and Restore of the SharePoint sites and Scheduled backups.
- Managing Site Collections and SharePoint Sites.
- Site migration from staging server to production server.
- Planning and implementation of Service Packs and Cumulative updates of SharePoint Foundation and SharePoint server.
- Interacting with Clients and Developers for required and resolved issues.
- Involved in the administration of SharePoint 2013 Farm.
- Create users in AD(Active Directory)
- Maintained the servers and services of the servers in SharePoint environment.
- Install and Configure SharePoint 2013 and SharePoint Services.
- Migration from SharePoint 2010 to SharePoint2013.
- Install and configuration of Power View for BI.
- Administrating the Microsoft Information Server.
- Install and configuration of SQL Server 2012.
- Install and Configure IIS 7.5.
- Install and Configuring SSRS Services, PPS, Power View services.
- Create Web application and Site collection in sharepoint2013.

XXXX

Email: xxxx@gmail.com

Mobile: +91 XXXXX

- Solution Deployment and Content Deployment and adding database by using Power Shell commands.
- Backup and Restore of the SharePoint sites and Scheduled backups.
- Managing Site Collections and SharePoint Sites.
- Site migration from staging server to production server.
- Applying Service Packs and Cumulative updates of SharePoint Foundation and SharePoint server.
- Interacting with Clients and Developers for required and resolved issues.
- Solution Deployment and Content Deployment and adding database by using Power Shell commands.
- Backup and Restore of the SharePoint sites and Scheduled backups.
- Managing Site Collections and SharePoint Sites.
- Site migration from staging server to production server.
- Applying Service Packs and Cumulative updates of SharePoint Foundation and SharePoint server.
- Interacting with Clients and Developers for required and resolved issues.

Role : System Administrator

Duration : Jan 2011 to June 2012

Client : IBM India Pvt Ltd.

Project : HARTFORD and GSB

- Working on windows and share point servers.
- Administrating Document Library, List and Site Collections, Sub sites.
- Configuring search for the Web Applications in regular intervals.
- Providing Authentication to Site Collections.
- Monitoring Backup jobs and Resolve the Job failures.
- Installation and administration of MS 2007, 2010 and SQL Server 2005 and 2008.
- Working on Site Collection slow down and performance issues.

Date:

Place: Hyderabad

XXXXX

XXXX

Email: xxxx@gmail.com

Mobile: +91 XXXXX