Ahmad Nadeem Khalid

Objective

Seeking a position in an organization to utilize my skills and abilities and achieve professional growth while being resourceful, innovative and flexible. To add valuable assets to your esteemed organization as an active member.

Summary

Experienced, dedicated, and results-focused professional, with a career history of working on various technologies of Development and Infrastructure. In infrastructure, I have core skill of Cloud Computing with Office 365, Microsoft Azure & Microsoft dynamics 365. I have Migrated many universities to the cloud (Office 365), Move workload of Universities to Azure Cloud, Deployed Enterprise Mobility Suite (EMS), Exchange Server-On Prem & Online and many other Microsoft Technologies in various organizations Including Adam Jee Insurance, Ibrahim Fibbers, LUMS and Jazz, Crescent Bahuman, Ayesha Spinning Mill, Ruba Digital and Many Universities.

Personal Information

Father Name Khalid Masood Ahmad
Cell No. +92-321-4666450
Email Address rainadeem1@gmail.com

• LinkedIn profile: https://www.linkedin.com/in/ahmad-nadeem-khalid-961b33150/

Qualification

Bachelor's in Computer Science (BSCS)

The University of Lahore(UOL)

Certifications

• Exam AZ-300: Microsoft Azure Architect Technologies

Passing exam AZ-300 Microsoft Azure Architect Technologies validates the skills and knowledge to advise stakeholders and translate business requirements into secure, scalable, and reliable solutions. Candidates have advanced experience and knowledge across various aspects of IT operations, including

networking, virtualization, identity, security, business continuity, disaster recovery, data management, budgeting, and governance - managing how decisions in each area affects an overall solution.

Experiences

• Technology Excellence (2019 February - Present)

I am working in Technology Excellence as a **Senior Infrastructure Engineer** Responsible for managing and deployment of all Microsoft technologies on premises and cloud solutions including **Microsoft Dynamics**. I am also responsible for hardware sizing and solution architecting, managing Internal Data Centre and Infrastructure related things.

• TechAccess Pakistan (2017 June- January 2019)

I have worked in TechAccess Pakistan as a **Customer Support Engineer Microsoft** in Central Region, Responsible for Deployment of all Microsoft technologies including all on premises and cloud solutions.

• TechAccess Pakistan (2016 December- May 2017)

I have worked in TechAccess Pakistan as a Trainee Engineer Microsoft.

Projects

• Installation of Microsoft Dynamics 365 (On Premesis) in Ayesha Spinning

Ayesha Spinning Mills is One of the biggest Textile Mills in Pakistan. I have Deployed UAT instance of Dynamics 365 for Finance & Operations on Premises. Managing the whole environment including virtualization, network, development Environment, Up-gradation, maintenance, Backups.

• Installation of Microsoft Dynamics 365 (On Premesis) in Crescent Bahuman Limited

Crescent Bahuman Limited (CBL) is One of the biggest Textile Mills in Pakistan. I have Deployed Production & UAT instances of Dynamics 365 for Finance & Operations on Premises in CBL. Also there are almost 15 Development instances for it. We used total 7 Physical Servers, 4 physical servers for Production, 2 for Sandbox & 1 for Development machines. The whole infrastructure is consist of 42 Virtual Machines of VMWare. I also configured full high availability for this infrastructure.

• Implementation of Microsoft Enterprise Mobility Suite EMS for JAZZ

Deployed Hybrid EMS for 8000+ users with their existing System Centre Configuration Manager. Implemented Rights Management Services (RMS,) Azure Information Protection (AIP), App Proxy, Mobile Device Management (MDM), Mobile Application Management (MAM) and Conditional Access (CA).

• Office 365 Deployments and Migrations

I am Working on HEC project of Migrating all universities on Microsoft Office 365 in Central Region and I have migrated Lahore College for Women University (LCWU) to Office 365.

• LUMS DC UPGRADATION AND MIM INSTALLATION

Worked on Domain Controller upgradation (server 2003R2 to server 2012R2) of LUMS and installation of Microsoft Identity Manager 2016 (MIM) with SQL 2014 and SharePoint 2013.

• Moved Workload Data Centre from On prem to Azure of Universities

I am working on Microsoft Azure to move their datacenter from on-premises to MS Azure. This project is collaboration with Higher Education Commission. So, all the universities under HEC is going to migrate their workload / datacenter to Azure. For now, 4 universities have been migrated to Azure and many more coming.

• Data Centre Migration from Vmware to Hyper V

I have migrated servers already running ESXI host to Hyper V. All the virtual machines are converted from Vmware format to Microsoft hyper V format and data is moved from one server to another.

• Deployment of Azure Site Recovery in UMT

Configured complete backup of SQL in Azure.

Key Skills

- Virtualization
- Cloud Computing
- Infrastructure
- Team Management
- Problem Solving
- Quick Learner

Top Personal Skills

- Innovative Thinking
- Good Adviser
- Active Learning
- Active Listening
- Complex Problem Solving
- Time management
- Team Work
- Client Handling