

ROBIN POULOSE

PROILE

Systems Engineer with over seven years of experience in the areas of system administration, design, implementation & support of Windows Server Systems, O365, Azure, and networking. In-depth technical understanding of Microsoft's solutions and technologies, ranging from Server & Desktop OS, AD, Messaging & Collaboration, Security, and newer IP Communication Platforms. Windows Backup and Recovery strategies; configure, implement, and maintain a third-party standard storage solution.

CONTACT

Phone Number: +64-2902009374

Email Id: <u>info@robz.pro</u>
Website: <u>robinpoulose.com</u>

LinkedIn: https://www.linkedin.com/rp Location: New Plymouth, New Zealand.

EDUCATION

BA ENGLISH COMPLETED FROM IGNOU DELHI (DISTANCE LEARNING)

2012 - 2016

AIRCRAFT MAINTENANCE ENGINEERING COMPLETED FROM FLYTECH AVIATION ACADEMY, HYDERABAD

2009-2012

CAREER HIGHLIGHTS

- Experience with IT infrastructure servers and other devices including Windows servers, Azure, Office 365, and other networking devices.
- Experience in deploying and maintaining MS
 Technologies such as Windows Server, Active
 Directory, Exchange Server, especially in Intune, and
 Office 365.
- Experience in Installation of AD and Exchange servers. Handled various migrations of AD Domain, Exchange server 2008/2013/2016, Office 365 migrations, and Azure VM migrations.
- Managing IT Infrastructure using remote management tools like Datto, Ninja One, Solar Winds N-central, Screen Connect, Synchro MSP etc.
- Working on the L3 level support in Windows administration and supporting the team for L1, and L2 fault-resolution
- Strong, demonstrated customer service/support skills.

WORK EXPERIENCE

Organization : INFLECTIONPOINT MSP PVT. LTD.
Period : 5th September 2020 to till the date.
Designation : Senior Technical Project Engineer.

Location : Bristol UK. (Remote)

Organization : EYNE TECH SERVICES PVT. LTD. Period : 9th July 2020 to 3rd September 2022.

Designation : System Engineer L3. Location : Info Park Kochi.

Organization: NBTC

Period : 21st December 2018 to 8th July 2020.

Designation : Technical Support Engineer.

Location : NBTC Kochi.

Organization : Wipro InfoTech. (Payroll of Skypro Technologies)

Period : 2nd March 2016 to 20th December 2018.

Designation : Desktop Engineer L2.

Location : EXL Service PVT, Info Park Kochi

CERTIFICATION BADGES











ROLES AND RESPONSIBILITY

- Deploying and maintaining MS Technologies such as Windows Server 2008/2012R2/2016/2019, Active Directory, Exchange Servers, Office 365.
- Office 365 Administration such as User management, mailbox creation, license management, shared mailboxes, groups, and Active directory sync.
- Troubleshooting server-side issues with the help of event logs using log servers.
- Troubleshooting desktop related tasks for end users escalated by helpdesk engineers.
- Managing and deploying Windows servers in Azure (VMS, RDS, AVD. SQL).
- Planning and executing Exchange to O365 Migration (more than 65 Migrations executed and migrated more than 40K mailboxes).
- Migrating Exchange servers from 2008, 2013, 2016 to Exchange 2019, including Database Availability Group (DAG) configuration.
- Migrating from an old Domain Controller to new DC Server.
- Creating and configuring new environments with VMs like DC, File Server. RDS farms, DHCP, RADIUS, etc.
- Working with Hyper-V and ESXI hosts. Building and running VMs accordingly.
- Managing the AD tasks and Exchange related tasks of different customers.
- Responsible for management, maintenance, optimization of Group policies and recovery of the Microsoft Active Directory environment.
- Experience in Meraki, FortiGate firewall to provide access, permission to users. Managing firewall VPN, Users, Group, Rules.
- Intune Administration and Management.
- Providing Anti-virus support like Sentinel One, Webroot, Todyl, Bitdefender Gravity Zone, Defender, Etc.
- Backup management of all IT infrastructure servers and others using N-able, Acronics, Windows backup service, Veeam backup.
- Managing and Built IT infrastructure in Cloud solutions like Azure, AWS, and other Private cloud platforms.