Nosa Joel

Mobile:07596569621| Email: nosa.dixon@gmail.com

Personal Statement

Enthusiastic cloud engineer who takes passion in solving problems with a good base knowledge in Cloud technologies. Currently I am seeking to further my understanding within the cloud industry and utilise my skills towards the growth and values of an organisation.

Skills

Cloud Computing - Azure, AWS, VMWARE (SD-Wan), Mettalic, Quest Migration SCM - Git
Methodologies- ITIL, Devops
Scripting - Powershell
Operating Systems - Windows Server 2008 - 2022
Programming Languages - JavaScript, HTML

Secondary Skills

- Effective communication
- Team Player
- Analytical
- Hard working
- Documentation
- Planning deadlines
- Adaptability

Work Experience

<u>UBDS - London</u> Junior Cloud Engineer - August 2022 - December 2022

- Delivered Cloud Migrations for clients, primarily based on the Quest Migration Software
- Planned & managed backup based projects based on Azure & Metallic
- Facilitated in the utilization of SD-WAN to implement secure WAN connectivity across a clients enterprise
- Managing day to day activities of cloud environments, plus supporting collaborative teams with ongoing requirements that requires my technical understanding
- Azure infrastructure creation and management of subscriptions. (Azure Backup, Virtual Machines, virtual networks, load balancing.
- Administrator to Azure AD Users, groups & devices within the projects

Konsolute - London Microsoft Cloud Consultant - August 2021 - June 2022

- Delivered and Planned cloud migrations for multiple clients of various sizes
- Managing and amending Virtual machines using HyperV
- Creation of multiple services on Azure to fulfill client Environments
 - Network Security Groups
 - Virtual Machines
 - Virtual Networks

- Mantained the development of Sharepoint websites, libraries and applications with the usage of Sharepoint Framework
- Experienced using Microsoft 365 Products for clients requirements
 - Powers Apps
 - Power Automate
 - OneDrive
 - Exchange Online
 - Sharepoint Online
- Utilisation of Powershell to facilitate Azure services

Certifications

Microsoft 365 identify and Services MS100 - September 2021 Microsoft 365 Fundamentals AZ900 - February 2022 Microsoft Azure Administrator AZ-104 - December 2022

All certifications passed and achieved; certifications available upon requests

Education

University of Portsmouth| Graduated in June 2020 BSc Computing (2:1)