

**Biswa Ranjan Dash**

Phone: 9986331213

[Biswadash2020@gmail.com](mailto:Biswadash2020@gmail.com)

Owner’s Court, Kasavanahalli, B’lore - 35



**Microsoft Certified Azure**

**Administrator Associate (AZ-103)**

**CID: 989373393**



**Microsoft Certified Technology Specialist MCTS 70-640)9255346**

**Technical Skill**

VNet, NSG, ASG, Load Balancer, VMs, Storage Account & Disks, Blob Storage,

System Center DPM, Microsoft Monitoring Agent(MMA) & Peering

Data Lake, Data Factory ■■■■■■■■□□

*Virtualization*  ■■■■■■■□□□

[Vmware/VSphere client]

*Operating System* ■■■■■■■■■□

[Window Server 2008 R2, 2012, 2016]

Tool ■■■■■■■□□□

[ServiceNow, GitHub, Jira,Visual Studio, AD, EMC ]

Networking & Storage ■■■■■■■□□□

[Network Watcher, TCP/IP, DNS, DPM]

**Education –** Graduation

B. A-Berhampur University, Odisha.

GNIIT from NIIT Residency Road, Bangalore.

Languages

English ■■■■■■■■■■

Hindi ■■■■■■■■■■

Odiya ■■■■■■■■■■

**Microsoft Certified Technology Specialist**

**(MCTS -70-640): ID- 9255346**

**Professional Summary**

Having 8.5 years of work experience in Information Technology within cloud and Virtualization. Adaptive technical professional with a variety of skill sets including access management, conducting system security risk assessments and vulnerability & System Log analysis, evaluating software and assisting users.

**Atlas Systems Pvt. Ltd (Client- Himalaya Wellness)** (Jan 2017 – Till Now)

**Senior System Administrator**

* Having 3+ years of hands-on experience in Implementing public cloud enablement using Azure services such as VNet, NSG, ASG, Load Balancer, Site to Site Peering, high availability and Auto-scaling.
* Collaborated with various team & management to understand their requirements & implement the set up infrastructure in Cloud.
* Configured System Center DPM for Backup.
* Migrated App Servers and DB Server from VMWare to Azure Cloud.
* Experience in managing and maintaining Active Directory policies of organization in Azure AD to define groups, create users, assign roles and define roles for roles based access to Azure resources.
* Planed and implemented Azure Site Recovery (ASR) for On Premise and Cloud disaster recovery.
* Created General purpose and Blob Storage to store Files and VHDs.

**PROJECTS**: -

* Plan and build disaster recovery set up in Azure Site
* Enabled DDoS (Distributed Denial of Services) Services in Internet-Facing Endpoints.
* Perform data migration from on premises environments into Azure.
* Been a part of Migration of VMs from On-premises & Hyper V to Azure.
* Configured Threat Mitigation - Network Watcher to the Virtual Networks.

**Atlas Systems Pvt. Ltd (Client-Discovery Communication)** (Aug 2014 –Dec 2016) **Senior System Administrator**

* Created Snapshots, Cloning, cold & hot migrations.
* Used VMotion to migrate VMs between Hosts.
* Configured HA and DRS Clusters.
* Deployed New VMs using Templets.
* Created clones from existing VMs (both live and powered-off).
* Deploying virtual Machines from the Templates.
* Retiring the old servers (including VMs and Physical machines).
* Upgrading VMware Hardware and VM tools.

**PROJECTS:-**

**FIRST AMERICAN CORPORATION** (March 2012 – July 2014)

* Created User Accounts using AD and assign them to Groups.
* Created Distribution Lists & Shared mailboxes.
* Managed 20+ Applications and provided Access to the respective team members.
* Assisted in Configure server roles, recipients, groups and mailboxes.
* Resolved Tickets Using ServiceNow by providing appropriate solution.
* Created B2B accounts for third party vandors and given them Access.
* Assigning permissions, sharing, and security to files and folders.