Trisha

**Phone:** +919870636306

**Address:** Mathura,India

**Linkedin:** [www.linkedin.com/in/trishat1999](http://www.linkedin.com/in/trishat1999)

**Email:** [trisha13021999@gmail.com](mailto:trisha13021999@gmail.com)

Summary

*A cloud computing professional with 2.5+ years of experience using Microsoft Azure. A strong knowledge of Cloud platform and*

*Azure DevOps, good in working with infrastructure as a code tools such as Terraform, Golang, PowerShell and ARM templates. Experienced in analyzing, designing, developing, maintaining the services.*

**EXPERIENCE**

# Neudesic, An IBM Company

DevOps Engineer

*August 2020 - Current*

Working as DevOps Specialist and consulting multiple clients on their infrastructure and software development & their deployment

Day-to-day activities: Developing end-to-end CI/CD Pipelines, Automating client’s infrastructure, Maintaining cloud infrastructures

Managing Azure Repository, Master, and feature branches, Pull requests, Branch policies Implementing YAML pipeline stages for different environments, Development, QA, Production

Creating and testing Azure resources using Terraform, Raising PRs and work on new features & update the Terraform code for new versions

Technologies: Microsoft Azure, Terraform, Golang, PowerShell

# Capgemini

PaaS Support Team

Setting up PaaS Environment in Azure based on requirements

Implementing the Governance using Azure Management Group, Policies, and IAM Migrating the resource groups across different subscriptions

*December 2020 - August 2022*

Managing Identity and access management across different subscriptions, Azure resource group and resource Create and manage Security groups in Azure AD and User management

Implementing SSO for Enterprise Application and Access Management Setup conditional access policies based on the request Service Now Integration with Azure AD and configuring auto-provisioning users

Adding custom roles to App registration Creating and managing user accounts

Building and managing the Azure Storage Accounts, Generating the SAS keys for storage accounts Managing Power BI pro licenses and Workspaces.

Migrating Power BI standard Workspace to premium capacity Workspace Fetching information from Azure using PowerShell

Taking initiatives from remediation and cost perspective. Cost Management in Azure Deploying Resources using Azure

Managing Identity and access management across different Azure resource group and resources Setting up alerting mechanisms and Monitoring Azure Infrastructure

**EDUCATION**

# Arya College of Engineering And IT

Bachelor of Technology - Electronics And Communication

**SKILLS**

Administration: Windows, Linux, Networking

Cloud Platforms: Microsoft Azure, Amazon Web Services (AWS)

Infrastructure Automation Tools: Terraform, Golang, PowerShell, Python, YAML, DevOps Tools DevOps Tools: Git , Azure DevOps (ADO), Packer, SonarQube

*August 2016 - August 2020*

**PROJECTS**

**Infrastructure Testing Automation Accelerator** *February 2023-Present*

1. This project involves creating and automating Terratest test cases for Infrastructure as Code written with Terraform
2. Role: DevOps Engineer
3. Responsibilities: Creation and Automation of Terratest tests for IaC written with Terraform

**CERTIFICATIONS**

# Microsoft Certified Azure Fundamentals

Microsoft

# Microsoft Certified Azure Administrator Associate

Microsoft

**LANGUAGES**

**English** (Professional), **Hindi** (Native or Bilingual)

**Declaration:** I hereby declare that all the facts mentioned above are accurate, and I take full responsibility for their accuracy.

**Trisha**