

**Abhishek Danalakota**

Email: [Dabhishek2895@gmail.com](mailto:Dabhishek2895@gmail.com), Mobile: +353894503909

**CAREER OBJECTIVE**

Dedicated and results-driven Azure Cloud/DevOps Engineer with a strong background in cloud technologies, automation, and continuous integration/continuous deployment (CI/CD) pipelines.

My objective is to contribute my expertise in designing, deploying, and managing Azure-based infrastructures while optimising DevOps practices to streamline software development lifecycles.

As a proactive team player, I am eager to collaborate with cross-functional teams and utilise my problem-solving abilities to drive business growth and achieve exceptional results in the rapidly evolving world of cloud computing.

**WORK HISTORY**

**Current Employer -** Ernst & Young Ireland

**Designation -** Cloud/DevOps Consultant

**Line of business -** Platform Delivery team

**Date -** from 06 Sep 2021 – till present

**Job roles and responsibilities:**

* Implementing branching strategy, governance, automatic triggers, approval gates and validation checks in Azure DevOps organisation.
* Writing PowerShell scripts and use Infrastructure as Code (IaC) like Teraform to deploy Azure infrastructure.
* Integrating Elastic search with Azure VM to scrap data using Prometheus and visualise application and system performance on Grafana.
* Troubleshooting and supporting any incidents that are related to (Azure Active Directory, AD Conditional access policies, Azure DevOps, Automation accounts, Key Vault, AVD, Azure Windows & Linux servers VM’s, Firewall, Azure Backup, CosmosDB etc)
* Build Power Automate flows to automate provisioning of Azure AD users, refreshing access token and automate data refresh on storage account.
* Configured alerts, alert groups and alert rules on Azure Log Analytics workspace to monitor the infrastructure.
* Configuring Power BI Dashboards and Power BI gateway connections.
* Manage Azure AD identity which includes Conditional access policies, Privileged Identity Management to restrict access on specific resources to mitigate risks and manage Azure devices using Intune.
* Collaborating with global EY stakeholders to deliver the assigned projects within the defined timeframe using Agile/Scrum methodologies.
* Created estimations documents to procuring Azure, Office E5 & Dynamics 365 licenses from Microsoft partners.

**Current Employer -** Genpact IrelandLtd

**Designation –** Developer Support Engineer

**Line of business –** Facebook Marketing API’s

**Date -** from 09 Mar 2020 – 31 Aug 2021

**Job roles and responsibilities:**

* Assist developers with Facebook API integrations using Graph API Explorer
* Decipher and troubleshoot bug reports and maintain communication with Product Engineering for

further assessment.

* Debug code snippet and coding samples from developers and fix their issues.
* As part of 24x7x365 operational model, I was acting as the point of contact for Platform developers to manage technical product issues and escalations to meet the SLA and maintain service availability
* Build product insights from developer experience/sentiments and work with cross-functional partners to take appropriate action to build, drive and improve Facebook tools and processes.
* Writing technical documentations to developers to make them understand about the issue and drive them to solution.
* Drive to meet or exceed daily performance metrics related to key performance indicators (KPIs)

**Current Employer –** IBM India Pvt Ltd

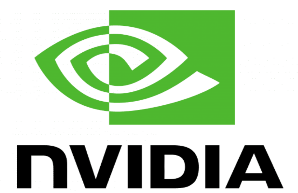
**Designation –** Associate System Engineer

**Line of business –** Identity and Management

**Date -** from 14 Feb 2018 – 17 Jan 2019

**Job roles and responsibilities:**

* Experience managing user life cycle and integrating application requirements in a shared services framework.
* Managed Network Access and Firewall administration using IBM BigFix.
* Created Action Scripts and Fixlets to automate deployments and changes to the client data and security.
* Analysed and clarified customer technical inquiries related to Active Directory and RSA Token Authentication.
* Strong knowledge and experience managing the following IAM activities: ID administration, provisioning, governance/auditing, IAM reporting, IAM tool operations.
* Worked on Linux servers for providing access to new customers and stakeholders.

**Current Employer –** NVIDIA India  **Designation –** Intern

**Line of business –** AI/AL

**Date -** from 06 Nov 2017 – 06 Feb 2018

**Job roles and responsibilities:**

* Identifying new sources of data or new ways to use existing data to improve results.
* Reviewing existing data sets to identify potential problems with accuracy or completeness of data.
* Designing and implementing experiments to test hypotheses and improve models.
* Establishing best practices for data collection, preparation, and analysis.
* Interpreting results and providing recommendations based on findings.

**AREA OF EXPERIECE & TECHNICAL SKILLS**

* Operating systems: Microsoft windows 10, 8.1, 8, 7, Vista, XP, Ubuntu and Mac
* Windows servers: Windows server 2012, 2016 and 2019
* DevOps: Azure DevOps, Git & GitHub Actions, Jenkins, Chef, Puppet, Docker
* Backup Solution: Azure Backup and CommVault Mettalic Backup
* Firewall Appliance: Azure Firewalls
* Cloud Computing: Microsoft Azure and AWS
* Infrastructure as Code: Terraform

**CERTIFICATIONS**

* Microsoft Certified DevOps Engineer Expert (AZ - 400)
* Microsoft Certified Identity and Access Administrator (SC -300)
* Microsoft Certified Azure Administrator (AZ-104)
* Microsoft Azure Fundamentals Certified (AZ-900)
* Amazon Web Services Cloud Practitioner Essentials (Second Edition)
* Agile Scrum Trained (Genpact) & Certified ITIL V3 foundations (Genpact)

**EXTRA CURRICULAR ACTIVITIES**

* Participated in Irish Cancer society Marathon and raised few euros.
* I was a part of KBC DUBLIN MARATHON 2019 given my services as helpdesk volunteer and very happy to meet new people.

**EDUCATION**

**Master of Science in Data Analytics, Dublin Business School 2019-2020**

Completed Master’s in Data Analytics in Dublin (2.1)

**Bachelor of Technology in Computer Science, JNT University 2013-2017**

Completed Bachelor’s in Computer Science with 1.1