**ANUJ GUPTA** 

Current Organization: Cognizant Technology pvt limited.

Email Address*:* *anujg942541@gmail.com*

Cell: 8236099460

# Objective

Quest to contribute to IT & computer software Industry by utilization of technical skill, personal strength and knowledge.

# Summary

* Currently working as Associate consultant at Cognizant Technology private limited.
* Overall 3.9 years of experience in Azure Paas services, Iaas, Sql server analysis services & Azure DevOps.
* Design and Architect components in Azure Data Platform using Azure portal.
* Working Experience in technologies like Azure PAAS services(Azure Storage, Azure app services, Azure data Lake, Azure data factory, Azuresql, Azure data flows, Azure synapse, AzureVM)
* Working in establishing connections in linked services and datasets.
* Building, deploying the pipelines using Azure data factory.
* Poc on analyze and data transformation using Python (pandas) & Sparksql.
* Design and build components, data source views using SSMS wizard.
* Building of Continuous integration& deployment pipeline using Azure devOps.
* Professional Experience in developing OLAP cube using solution explorer.
* Strong experience in Sql query and Visual Studio (Data source, Data sink, schema mapping in Data factory).
* Working Experience in Azure, SQL, SSAS with mdx query, Azure data factory.
* Excellent analytical, problem solving and communication skills with ability to interact with individuals at all levels.
* Excellent interpersonal &communication skills with abilities in resolving issues.
* A team player who has the ability to work independently under pressure.

## Skills

|  |  |
| --- | --- |
| **Azure cloud & Analysis services**  | Azure PAAS services & SSAS  |
| **Databases** | MSSql Server, Teradata |
| **Languages** | T-sql , Azure data flow, python with pandas, spark-sql. |
| **Visualization Tool** | Power BI, Visual Studio |
| **Deployment Tool** | Azure DevOps CI/CD Pipelines.  |
| **Additional** | Azure IAAS, Spark, Azure Power-shell. |

##  Education

|  |  |  |  |
| --- | --- | --- | --- |
|  **Degree/Certificate** | **Discipline** | **Institute** | **University/Board** |
| Graduation | Bachelor of Technology | Shri Vaishnav Institute Technology and Science,Indore | RGPV |
| Senior Secondary | Science , Math | Victor Convent Higher Secondary School,Morena | MP BOARD |
| Secondary | Science , Math | Victor Convent Higher Secondary School,Morena | MP BOARD |

**Total Experience – 3.8 Years**

**Cognizant Private Limited**

**(Jul 2020-present)**

**Associate (Team Lead)**

|  |  |
| --- | --- |
| **Project**  | **Philips (Healthcare Domain)(Multiple Regions)** |
| **Team Size** | 09 |
| **Project Description** | Philips provides various healthcare equipment’s across worldwide. During this pandemic Philips awarded best healthcare company to distribute machines & accessories. Our Role is to design the data on Azure platform through pipelines and doing analytics using Azure synapse analytics. My Role is to design the migration architecture from Teradata to Azure synapse, developing & handling the team in various aspects. |
| **Technical Environment** | Microsoft Azure Platform as a service & Azure DevOps |
| **Responsibilities** | 1. Preparing various layout diagram and client presentation for project start.
2. Design Architecture layout on the Azure synapse analytics for Teradata migration.
 |

**Infosys Private Limited**

**(Nov 2019-Jul 2020)**

**Associate Consultant (Azure Data Engineer)**

|  |  |
| --- | --- |
| **Project**  | **Elanco (Healthcare) (UK Project)** |
| **Team Size** | 7 |
| **Project Description** | Our business and our purpose hinge on relentlessly pursuing animal health through innovation – continuously seeking new ways to contribute to healthier people and a healthier environment. Elanco Innovations Named Best Products for 2017. |
| **Technical Environment** | Microsoft Azure Platform as a service & Azure DevOps |
| **Responsibilities** | 1. Including in the POC of Azure platform components.
2. Building the list of questions on migrating the applications & data to Azure env..
3. Data migration templates and Schema mapping for source and destination.
4. End to end implementation using Azure data flow & Azure data factory.
5. Designing end to end error handling & logging mechanism in Azure data factory.
6. Implementation of CI/CD process for movement of code from Test to Production env.
7. Good Knowledge of Azure DevOps ,ARM templates & Parameterize Variables.
8. Working on the proof of concept test cases using Data bricks Pandas library & sparksql.
9. Working on the various data source (csv,txt,json,salesforceapi) & destination (Azure sql,salesforce environment,Blob Storage)
 |

**Cap Gemini Private Limited**

**(March 2017-October 2019)**

**Senior Analyst**

|  |  |
| --- | --- |
| **Project (I)** | **Heathrow Airport Limited services (UK project)** |
| **Team Size** | 9 |
| **Project Description** | Heathrow Airport is a major international airport in London, United Kingdom. Heathrow is the second busiest airport in the world by international passenger traffic. Our role is to Push and pull the data using data factory, application code deployment &provisioning& securing the PAAS components. |
| **Technical Environment** | Microsoft Azure Platform as a service. |
| **Responsibilities** | 1. Implementing and developing the Paas resources (Azure sql, Azure data factory, Azure app services, Azure Data lake, Azure storage, Azure functions, Data lake, Azure IAM)
2. Working on access management & Database level security in Azure PAAS.
3. Building of Azure Data factory Pipeline using copy activity & store procedure.
4. Working on data analysis and data transformation using pandas and U-sql.
5. Performed data cleaning (Data type changing, unwanted columns, Null values) steps.
6. Working on Metadata, If/else, Lookup, copy and for each activity in Azure data factory.
7. Creation of automation logic using Logic app designer work flow.
8. Working on Azure APP services and application deployment by Github.
9. Exposure of Data base migration using DMA tool, backup & restore policy.
10. Workspace creation, dashboard sharing and managing the licensing cost in PowerBI.
11. Working on ITIL process, incident and change management process.
 |

|  |  |
| --- | --- |
| **Project (II)** | **Media Market Saturn Retail Group (Germany Project)** |
| **Team Size** | 15 |
| **Project Description** | The Media Markt Saturn Retail Group is a German holding company and the leading consumer electronics retailer Europe. It is a German based electronics shops in which we used to provide data using ETL Tool. Creation of new process and providing with value adds to the customer for more efficient and quick process. |
| **Customer** | Media Saturn (MSITS),Hochtief. |
| **Technical Environment** | Sql server analysis services , Microsoft SQL Server |
| **Responsibilities** | 1. Involved in design, development and maintenance of database using Microsoft SQL Server.
2. Involved in Business Users Meetings to understand their Requirements.
3. Designed, Developed the Dimensions, relationships, hierarchies and process for OLAP cube using Microsoft Visual Studio.
4. Implementing various Components Data Views, dimensions, Cube structure, Relationship, Roles and many more with solution explore.
5. Handling Database with normal Queries, importing the OLAP cube data into pivot chart.
6. Hands-on experience in writing T-sql query & Mdx query based on client requirements.
7. Improving performance of Cube using Partition in Visual studio.
 |

 Place (Anuj Gupta)

 Bangalore