

# RAFUAT AAZMI KHAN

[rafuat.namira@gmail.com](mailto:rafuat.namira@gmail.com)

9755786482 , 7999872067

Self-motivated professional with 3+ years of experience in Banking domain. Keen learner and enthusiastic to acquire new skills and technologies for better career growth. Possess excellent communication and collaborative abilities.

## EDUCATION

**Institute of Technology and Management, RGPV Bhopal**

83 %

Bachelor of Engineering

**St. Paul's School**

92.2%

Senior Secondary

**St. Paul's School**

95%

Secondary

## Employment

### Capgemini Technology Services

Associate Consultant

Feb2021-till date

Project: Financial Crime Reporting

Technologies/Tools: Azure Data Factory, SQL

Description: Data analysis and generating reports as per the requirement of reporting team.

Responsibilities:

- 1.Role involves creation of pipeline using Azure Data Factory.
- 2.Doing data analysis and generating reports so that the reporting team can use it for visualization.
- 3.To extract data from azure sql database and perform transformation.

### Infosys Limited

Senior Systems Engineer

Mar2019-Jan2021

Project: Migration

Technologies/Tools: Azure Data Factory, Snowflake, Azure GitHub, CI/CD pipeline

Description: Migration from on premise to azure cloud.

Responsibilities:

- 1.Creation of pipeline using Azure Data Factory.
- 2.Code deployment with the help of Azure Git and Devops.
- 3.To copy files from/to Azure Blob storage and create tables in snowflake.
- 4.Troubleshooting and fixing bugs reported by QA and end-users.

Systems Engineer

Dec2017-Mar2019

Project: Financial Crime Domain and Migration

Technologies and Tools: Linux, PL/SQL, Detica, NetReveal

Description: Customer Screening and Compliance reporting.

Responsibilities:

- 1.Role involves designing workflows for Customer Screening.
- 2.Designed solutions for Compliance reporting like TTR SMR etc.
- 3.Migrated the code lodgment process from ClearCase to Bit bucket.
- 4.Developed Control M jobs to perform one click deployment.
- 5.Automated deployment process using Devops.

### POC

Project: Fraud Detection Tool

Technologies and Tools: Python, Django, CSS, HTML, Machine Learning

Description: To identify the false positive alerts generated on Customer.

Responsibilities:

- 1.Creation of models and tables on Django framework.
- 2.Retrieving data from the tables and displaying onto screen.
- 3.Creating views and templates to display processed data.

## Skills

**Primary Skills:** Python, Azure Data Factory, ETL, CI/CD

**Database:** PL/SQL, SQL

**Tools & Libraries:** Pandas, Git, Bitbucket, Detica NetReveal, Control-M

**Other technologies:** C++, WebSphere

## Awards

1. Received Insta Award for excellent work.
2. Recognized for exceptional performance in automation.

## Certifications

1. Certified with **Microsoft Azure Fundamentals (AZ-900)**.
2. Certified with **Infosys Global Agile Developer**.