# ANUKRITI KULSHRESTHA (1) Featured

Senior Systems Engineer seeking roles in Software Engineering, Data Engineering, Software Development, Data Warehousing, Requirement Gathering, Troubleshooting, Python, Azure Data Factory, Snowflake, Django, Numpy, Pandas, MySQL.



Total Experience: 3 Year(s) 0 Month(s) Current Designation: Senior Systems Engineer

Current Company: Infosys Limited Notice Period: 15 Days or less

Current Location: Pune Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Bengaluru / Bangalore, Gurgaon, Pune Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Python, Azure Data Factory, Snowflake, Mysql, DBT, Django, Numpy, Unidata, HTML, CSS, pandas

Verified: Phone Number | Email - id

Last Active: 20-Jan-21 Last Modified: 20-Jan-21

### **Summary**

Self Motivated professional with ability to quickly learn new technology to drive process improvements. Strong team player with excellent communication and collaborative abilities.

### Work Experience

Infosys Limited as Senior Systems Engineer

Dec 2017 to Till Date

**Project: Migration** 

Technologies and Tools: Azure Data Factory, Snowflake ,DBT

Description: Migration from on premise to azure cloud.

Responsibilities:

1. Role involves creation of pipeline using Azure Data Factory.

2. Model creation and perform transformations using DBT.

3. Copied files to Azure Blob storage and created tables in snowflake.

4. Troubleshooting and fixing bugs reported by QA and end-users.

Senior Systems Engineer

July

2018 to

Jan. 2020

Project: Change Management System

Technologies and Tools:Django,Python,Numpy,Pandas

Description: Implemented for creating KPIs on node, polling data, creating graphs andreports.

Responsibilities:

1.Role involves end to end feasibility and development of automation for multiple vendors.

Tasks include new automation development, development in existing code, bugfixing.

3. Automation approach includes developing business logic for KPI according to the rulegiven by customer

System Engineer

Dec. 2017

to

June

2018

Project: Boeing Service Request System

Technology: Unibasic, Unidata & SB screens.

Description: The objective of the project is to develop an application for distributors to tracktheir inventory and assets provide to their customers.

Responsibilities:

- 1. Requirement gathering from client and was only resource working for Purchasing domainfrom offshore.
- 2. Designed a few keys and complex parts of an application and modified the existing parts.
- 3. Developed code fixes and enhancements for inclusion in future code releases andpatches.
- 4. Troubleshooting and fixing bugs reported by QA and end-users

#### **Education**

UG: B.Tech/B.E. (Computers) from Poornima college of engineering in 2017

#### IT Skills

Skill Name	Version Last Used Experience
Python, Azure Data Factory, Numpy, Panda	
Django, Unibasic, Balsamiq, Invision,	
MYSQL, Snowflake, UniData, DBT	
HTML, CSS, Javascript, PySpark	

## Languages Known

Language	Proficiency	Read	Write	Speak
English				

#### **Affirmative Action**

Physically Challenged: No

#### **Work Authorization**

Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time