Ankita Jain

Systems Engineer

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# OBJECTIVE:

To seek challenging entry level assignment and responsibility, with an opportunity for growth and career advancement as successful achievements.

# PROFESSIONAL SUMMARY:

* 2+ yrs. of experience in IT industry with increasing responsibilities involving analysis, integration, implementation and troubleshooting of Devops in applications with an earned reputation of meeting the project goals within the time constraint.

Sound Knowledge in CICD Devops tools and processes.

* Expertise in Azure Devops and Microsoft Azure Environment.
* Expertise in Version Control Systems to manage source code repositories as well as in implementing branching and merging depending on the requirement.
* Experience in developing and maintaining CI/CD pipelines.
* Ability to use a wide variety of open source technologies and tools for Continuous Integration and Delivery.
* Has capability to grasp new technologies.

# WORK EXPERIENCE:

Currently working as System Engineer at Infosys Limited Pune, since November2018.

# EDUCATIONAL QUALIFICATIONS:

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| --- | --- | --- | --- |
| **Course** | **Institute** | **Year of Passing** | **Percentage/CGPA** |
| B.E | Oriental Institute of Science and Technology | 2018 | 8.92 cgpa |
| 12th (CBSE) | Sharda Vidya Mandir | 2014 | 77% |
| 10th (CBSE) | Sharda Vidya Mandir | 2012 | 9.2 cgpa |

**DOMAIN/TECHNICAL EXPERTISE:**

* **Cloud Technology**: Microsoft Azure
* **DevOps Technologies** : Git, Azure DevOps, Jenkins​
* **Programming Languages** : Python (Basics)
* **Infra Automation Tool:** Terraform, ARM Templates

#  PROJECT UNDERTAKEN:

* **Name:** Automation Project
* **Experience:** 2 + yrs.
* **Implementation of CI/CD in Azure Resources (ADF, DataBricks, Logic Apps):**
* **Technologies Involved/Tool Stack:** Azure Data Factory, Azure Databricks, Logic Apps, Azure Devops: Azure Repos and Azure Release Pipeline
* **Roles accomplished:** Responsible for DevOps automation development and operations. Designed and implemented CICD process for deploying Azure Resources (ADF, Azure Databricks, Logic Apps) from lower to higher environments involving the branching strategy and pipeline orchestration using Azure Devops Tool Stack (Azure Repos and Build/Release Pipeline)
* **Implementation of CI/CD for Reporting Tools (Tableau, Power BI) :**
* **Technologies Involved/Tool Stack**

For Tableau - Tableau Server, GitLab, Jenkins.

For Power Bi – Power BI Service, Azure Devops Repos & Release Pipeline.

* **Roles accomplished:** Designed and implemented CICD process for deploying Visualization Reports of Power BI and Tableau from lower to higher environments involving the branching strategy and pipeline orchestration using Azure Devops Tool Stack (Azure Repos and Release Pipeline) and Jenkins respectively.
* **Implementation of CICD for Snowflake using Migration Tool:**
* **Technologies Involved/Tool Stack:** Snowflake, Azure Repos, Azure Release Pipeline , Flyway (Database Migration Tool)
* **Roles accomplished:** Designed and implemented CICD process for deploying Snowflake objects from lower environment to higher using Flyway as migration tool and Azure Devops Stack( Azure Repos and Release Pipeline).

# ACHEIVEMENTS:

* Certified as Infosys Global Agile Developer in Sep 2019.

# HOBBIES:

* Travelling