SIMRAN KUBITKAR

+919518598961

C

simrankubitkar1@gmail.com



Sneha pg, Hinjawadi,Pune



www.linkedin.com/in/simran-kubitkar-b41392169

SUMMARY

To secure a responsible career opportunity to utilize my training, skills & experience, while making a significant contribution to the success of the organization.

EDUCATION

Priyadarshini Bhagwati College of Engineering, Nagpur

Senior Systems Engineer

Bachelor's Degree in Electronics and Communication 2016 – 2020

HSC from MSBSHSE in 2016 SSC from MSBSHSE in 2014

SKILLS

- · Azure devops and cloud platform
- Standard and consumption logic apps
- Service bus, function app, apim, web app
- Azure workbook, kusto query language(KQL)
- SAAS, IAAS, PAAS, IPASS, json, xml, bootstrap
- Postman, VS code, visual studio, Terraform, ServiceNow
- Oops concept, basics of c#.net, sql
- Salesforce marketing cloud, CRM, email marketing, html, css
- MS excel, power point, MS word, share latex

CERTIFICATIONS

- Completed freeCodeCamp.org Front End Libraries Developer Certification on April 21,2021.
- Completed Excel Essential Training (Office 365/Microsoft 365) Certification provided by Linkedin Learning on Jul 05, 2021.
- Completed Microsoft AZ-900, Al-900 and AZ-204 Certification in 2022.
- Completed Infosys provided certifications training available on lex in 2023
- Received Insta Awards in Infosys for good work in project in 2024.

PROFESSIONAL EXPERIENCE

Senior Systems Engineer

Infosys Limited | March 2022 - Present

- Working on Microsoft Azure Cloud Platform and azure devops as a Azure Developer.
- Migrated existing consumption logic apps to standard logic apps using terraform with VS Code.
- Created devops CI/CD pipelines from basic. Created PowerShell script for migration activity for required number of logic app and get the zip file for standard logic app deployment.
- · Used postman for api testing.
- Done deployment of logic app using azure devops.
- Solved issues and exceptions for all azure resources like function app, APIM, logic app, service bus, storage account and web app.
- Created beautiful dashboard and workbook for monitoring of all azure resources by using Kusto query language (KQL).
- Monitor a daily raising and closing tickets and track progress using service now portal and close it before SLA bridge.
- Prepare Weekly report (WSR) and Monthly report (MSR) based on analysis.
- Prepare required documents in project by taking ownership as a developer.
- Monitored logic app, function app, service bus, APIM and Web app functionality using application insights and workbook.

Technical Intern

MerkleSokrati | May 2021 - Feb 2022

- Worked on Salesforce Marketing Cloud Technology.
- Tools used Jira account and oracle Responsys workbook. Worked with U.S team on Cost Plus World Market account.
- \bullet Get Assets from developers with Merkle ID, created build Internal proofing. then deploy on Jira Account and send it for QA 3 & 4.

Interests

- Travelling
- Photography
- Trekking
 - Crafting