

Meenakshi Sudhakar O K

**.Net /Azure
Developer**

Contact Info:

Ph: +91-9008028394

Email: meenakshisudhakar2012@gmail.com

LinkedIn: [Profile](#)

Skills

Azure PaaS, C# .NET, Azure Logic Apps, Azure Functions, Azure Web Jobs, Azure Data Factory, Key Vault, Service Bus, Event Grid, Azure Storage Account, MS SQL, Azure DevOps, App Insights, Azure Integration Account - Liquid Templates, Azure APIM, Agile Methodology

Experience

Cognizant / Associate

July 2021- PRESENT, Bangalore

Project - DLL API Development and Integration

Description - DLL API Development is an integration system which helps DLL members to create assets and partners, programs in the Salesforce system.

Roles & Responsibilities -

1. Created Logic Apps & Function App which integrates with Salesforce.
2. Created Azure Data Factory pipelines using dataflows which helps upload bulk data to Salesforce reducing the processing time.
3. Created APIs in APIM and added policies for authentication.
4. Automated deployments using DevOps for Logic Apps using ARM Template, Bicep scripts.

Infosys / Technology Analyst

Jan 2018 - Jan 2021, Mangalore

Project - DPE Middleware Integration

Description - DPE Middleware System is an application which is used as a middleware for integration of DPE to Salesforce.

Roles & Responsibilities -

1. Worked as a lead for a team of 4 members.
2. Responsible for creating and deploying the resources to multiple environments.
3. Built Logic Apps and Function Apps integration with different Azure services (Service bus, Liquid Templates) for data flows between multiple applications.
4. Created alerts using Azure Monitors & App Insights for monitoring the services.
5. Built CI/CD pipeline using DevOps.

Project - KYC Middleware Integration

Description - KYC Middleware is a middleware system which helps users to submit their KYC forms to Salesforce.

Roles & Responsibilities -

1. Created different APIs using Azure Logic Apps & Azure Functions - did the transformations with the help of Logic App function expressions.
2. Created alerts using Azure Monitors & App Insights for monitoring the services.
3. Built CI/CD pipeline using DevOps.
4. Created automated regression test suite using spec flow.

Project - Partner Portfolio & Quality Review

Description - PPQR is a web based application used to handle the end to end business rules used by U.S Partners.

Roles & Responsibilities -

1. Worked as a junior developer and helped build Leadership approval forms.
2. Built multiple workflows using K2 tool.
3. Was a part of converting applications from IIS to PaaS systems.
4. Helped in migrating MS SQL to Azure SQL and mitigated issues.
5. Converted console applications to WebJobs.

Education

Vivekananda College of Engineering and Technology / B.E. in Electronics and Communication Engineering

July 2013- July 2017, Puttur, Karnataka

Recognitions

Certificate of Appreciation - For excellent contribution to US API Development Project (**Cognizant**, 2022)

Infosys Insta Award - For learning and working on new technology - Web Jobs(**Infosys**, 2020)

Rising Star Award - For learning new technology K2 and delivering the same with Success. (**Infosys**, 2019)

Infosys Insta Award - For taking up extra activity of Configuration Management. (**Infosys**, 2018)