Meenakshi Sudhakar O K

.Net /Azure Developer

Skills

Experience

Contact Info:

Ph: +91-9008028394

Email: meenakshisudhakar2012@gmail.com

LinkedIn: Profile

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

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 -

- 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)