

Pradeep Gorla
Azure Integration Developer
Mobile: 9908926508
E-mail: pradeep990892@gmail.com

SUMMARY:

- A Software Development Professional having 2.10 years of IT/Business Solutions experience in analysis, design, development, and implementation of various business logic to meet the client requirements.
- Developed middleware application solutions using AIS.
- Currently working on Microsoft Azure Integration Services – Azure Logic Apps, Azure Data Factory, Azure Function Apps, APIM, Azure Service Bus, Azure Storage, Azure Key Vaults, Azure DevOps, CICD pipelines, Azure Application Insights and Azure SQL.
- Strong hands-on experience in Azure Logic Apps, Azure Application Insights, Azure Function Apps, Azure Service Bus, APIM, Visual Studio code, Kusto Query Language.
- Worked on Azure DevOps Continuous Integration & Continuous Delivery pipelines.
- Strong knowledge on XML technologies like creating XSLT maps, liquid maps and schema.
- Good knowledge on ADF.
- Experienced in creating and managing Azure Resource Manager (ARM) templates.
- Excellent written and verbal communication skills. Strong interpersonal and problem -solving skills.
- Maintained tireless commitment and enthusiasm on learning and quickly developing new skills.
- Quick learner and good team player.

EXPERIENCE IN ORGANISATIONS:

Name	Designation	Role	End Date
Infosys	Senior Systems Engineer	Azure Integration Developer	March 2022 to Present

QUALIFICATION:

Bachelor of Technology (ME) from MLRITM (2015 – 2019)

TECHNICAL SKILLS:

Cloud Technologies	Azure Logic Apps, Azure Data Factory, Function Apps, Service Bus, Azure APIM, Log Analytics Workspace, Blob Storage, Table Storage, Storage Queues, Azure DevOps CICD, Key Vaults, Azure SQL,XSLT, Liquid Maps, Schema creation, ARM templates.
Development Tools	Visual Studio Code, Visual Studio 2019, Visual Studio 2022, Microsoft SQL Server Management Studio (SSMS)
Programming Languages	C#, .Net Core, XML(XSLT)
Project Methodologies	Agile
Database	Microsoft SQL Server

SKILL CERTIFICATIONS:

- Microsoft Certified Azure Fundamentals (AZ 900)
- Microsoft Certified Azure Developer (AZ 204)
- Microsoft Certified Azure Administrator (AZ 104)
- Microsoft Certified Azure Data Engineer (DP 203)
- Microsoft Certified Microsoft Security, Compliance, and Identity Fundamentals (SC 900)

Project #1:

Client: Toyota Material Handling Europe (TMHE)

DESCRIPTION:

Toyota Material Handling Europe is a leading provider of material handling and logistics solutions, delivering a range of products and services across the world. The project is for one of the world's leading material handling companies for phase 2. The purpose of the project is to design, build, and manage integration services between multiple applications using Azure Integration Service Platform. The project will follow DevOps Scrum methodology with iterative releases. The integration solution will provide scalable, stable, secure, and high available platform to the customer. This is a gateway interface implementation project involving requirement gathering, design, build, test, deploy, and support

ROLES & RESPONSIBILITIES:

- Developed middleware application solutions using AIS (Azure Logic Apps, Azure Data Factory, Azure Functions, APIM, Service Bus, Key Vaults, Azure DevOps CICD pipelines, Storage Account, Azure SQL).
- Review of the Code and Component Designs and ensure the high quality and meeting Business/Functional Requirements.
- Coordinate with application owners for the mapping, system connectivity and communication details and complete the interface development on time.
- Responsible for testing, fixing the bugs and troubleshooting the technical problems.
- Designed and implemented complex workflows using Azure Logic Apps to automate the business process and integrate various systems, enhancing operational efficiency.
- Developed and deployed server-less applications using Azure Function Apps to execute event-driven processes.
- Create and managed data pipelines in Azure Data Factory for ETL process to handle large amount of data transformation from multiple sources to target system.
- Worked on End-to-End connectivity by creating API 's and managing inside Azure APIM and Policy creation and used OAUTH 2.0 for secure authentication of applications.
- Worked on CICD, Yaml Pipelines.
- Worked on the new User stories on DevOps Boards and carryout the analysis required.
- Worked as a critical resource during Go-Live for developed interfaces and fixed the issues quickly to maintain smooth workflow.
- Helped support team for solving critical issues by troubleshooting the issues and fixed them.
- Hands on experience on using Azure Log Analytics Workspace using KQL queries.
- As a primary resource worked on Consumption logic apps to handle large amount of load and reduce the cost.
- Trained freshers with a valuable on time KT's

DECLARATION:

I hereby declare that the information and facts furnished here are true to the best of my knowledge and belief.

Pradeep Gorla