Jyothiraju Telagathoti

Azure PaaS Developer

Location: Hyderabad, Andhra Pradesh, India Email: telagathotiraju@gmail.com | Mobile: +91 9553221596

PROFESSIONAL SUMMARY

- Overall 4 yrs of experience in Azure PaaS Service integration.
- Experience in developing Azure Data Factory pipelines, Logic apps & API Management.
- Experience in creating & maintaining applications in Azure using ARM, Building & Automating CI/CD Pipelines (Azure DevOps) for different applications.
- Gathering requirements from the client managers and implementing them as per requirements.
- Experience in Go-Live cutover planning & execution in coordination with infrastructure, functional and architecture teams.
- Experience on complete software development life cycle (SDLC) with software development models like Agile.

TECHNICAL SKILLS

Languages : C#,SQL

Cloud Services : Azure Storage Account, Azure Key Vault, Logic Apps, ADF, APIM, Service Bus, Event Hub

Databases : SQL

Dev Tools : Visual Studio Code, Visual Studio, Git, Azure Devops

EXPERIENCE

Packaged App Development Analyst

Accenture Solutions Pvt Ltd

Sep 2021 – Present Hyderabad, Telangana, India

Software EngineerJun 2019 – Sep 2021Mindtree LtdPune, Maharashtra, India

PROJECTS

CHANEL - Customer Data Migration Azure, Logic apps, ADF, Storage Account, APIM, Azure Devops Nov 2021 - Present

Part of a migration project where existing platform is moved to new integration platform using Azure PaaS
components. The system receives data from multiple source systems in different json structure through exposed APIM
routed via Application gateway. The data would be consumed and get processed through several Azure PaaS
components and sent to downstream systems.

Microsoft - Azure PaaS Developer Support Service Bus, Event Hub, Notification Hub, Event Hub Oct 2019 - Sep 2021

Handling technical Support cases raised by Microsoft professional customers, identify their issues and deliver quality
resolution. The complete resolution also involves advising them with better solutions and helping them to proactively
prevent the issues from happening again. Documenting common issues and their resolutions along with
troubleshooting path to the service troubleshooting guides. Practicing Swarming to helping drive faster resolution by
Collaborating on cross-team and cross-product technical issues by working along with resources from other Teams,
regions and Time zones.

EDUCATION

Gayatri Vidya Parishad College of Engineering (Autonomous), J N T U K, Visakhapatnam Bachelor of Technology in Electronics & Communication Engineering

7.55 CGPA June 2015 – May 2019

ROLES & RESPONSIBILITIES

- Creating Azure Service Bus Queues, Topics & Subscriptions based on filter conditions.
- Design and Build both consumption & standard Logic App workflows.
- Implemented Storage Event based, HTTP, Recurrence and Service bus triggers in Logic apps.
- · Hands-on experience on XSLT and Liquid Maps.
- Performed file transformations like XML to JSON, JSON to XML, XML to XML, JSON to JSON, JSON to TEXT in Logic App using Maps.
- · Sending emails from logic app using SMTP Send Email activity.
- Created HTTP API operations in Azure APIM.
- Handled multiple versions of APIs using version set in APIM.
- Created named values with key vault secret references.
- Created APIM Policies to call backend services like Azure functions, Azure Logic Apps etc.
- Designed & developed Proxy API calls between multiple source and destination systems using APIM.
- Created multiple products & subscriptions based on different upstream systems.
- O-Auth implementation between source and APIM using JWT Validation.
- Implemented authentication mechanism between integration system and down stream using downstream token validation.
- Worked with blob containers, tables & fileshare in Azure Storage Accounts.
- Handled Life cycle management in Storage Accounts.
- Hands-on experience on creating secrets in key vault using power shell.
- Provide production support of applications deployed in production by troubleshooting issues, proposing solutions, develops and tests fix.
- Understand the business processes and application functionality relevant to their area as well as an understanding of related application in adjacent areas.
- Designed and developed Azure Data Factory Piplines, datasets & linked services in order to perform ETL operations.
- Maintained Piplines, datasets & linked services generic to achieve re-usability.
- Implemented Scheduled & Event based triggers in ADF.
- On-premise to cloud data migration using copy activity in ADF.
- Accessing key vault secrets, calling Azure functions and logic apps from ADF Pipelines.
- Implemented Azure Application Insights to event logging.

CERTIFICATIONS

- Microsoft Certified: Azure Fundamentals
- Microsoft Certified: Azure Data Fundamentals