

PUNYA PARASHAR PANDEY

Phone: +91-8858428889
Email: punyasps1020@gmail.com
Noida, Uttar Pradesh, India

A skilled Integration Developer with expertise in Azure Integration Services and EDI, driving the creation of scalable B2B and application integrations across Salesforce, SAP, and Snowflake in enterprise environments.

PROFILE SUMMARY

- Integration Developer with over 3 years of experience in the IT sector (TCS), focused on building scalable enterprise integrations using Azure Logic Apps, Functions, and Service Bus.
- Proficient in designing and maintaining over 450+ active EDI and cloud-based workflows, ensuring seamless data flow between logistics partners and internal systems.
- Successfully integrated complex systems including Salesforce, SAP, and Snowflake, utilizing Event Grid and API Management for real-time data synchronization.
- Improved system reliability by automating alerting and retry frameworks, resulting in a 30% reduction in integration failures.
- Migrated legacy EDI applications to Azure App Services, significantly enhancing scalability and performance.

CORE COMPETENCIES

- Azure Integration Services
- EDI Implementation (X12, EDIFACT)
- System Architecture & Design
- B2B Connectivity (AS2, SFTP)
- API Management & Security

SOFT SKILLS

- Adaptable
- Problem Solver
- Cross-functional Collaborator
- Agile Methodology
- Detail-Oriented

TECHNICAL SKILLS

- Languages:** C#, SQL, ANSI X12, EDIFACT, XML, JSON
- Frameworks:** Azure Logic Apps, Azure Functions, Service Bus, Event Grid, Salesforce Platform Events
- Tools and IDE:** Visual Studio, Azure DevOps, Postman, Git, Azure Key Vault

WORK EXPERIENCE

Tata Consultancy Services (TCS), Noida — Integration Developer Sep 2022 – Present

- Highlights:**
- Designed and developed enterprise-level integrations using Azure Logic Apps, Functions, and Service Bus, ensuring secure connectivity via API Management and Key Vault.
 - Led EDI-focused integrations for logistics supply chains, managing mappings for ANSI X12, EDIFACT, and XML standards; onboarded multiple B2B partners using AS2 and SFTP.
 - Built robust Salesforce-to-SAP integration flows using Logic Apps to sync customer master data and orders, ensuring data consistency across platforms.
 - Implemented event-driven pipelines connecting Snowflake to Salesforce using Azure Functions and Event Grid, enabling near real-time data availability.
 - Reduced onboarding time for new partners by creating standardized, reusable Logic App templates and mapping patterns.

EDUCATION

B.Tech. in Electronics & Communication
United Institute of Technology, Allahabad (AKTU)
June 2022

XII Senior Secondary
Sadguru Public Higher Secondary School, Chitrakoot
May 2018

ACHIEVEMENTS

- Optimization:** Reduced integration failures by 30% through improved retry policies.
- Scale:** Managed 450+ active EDI/cloud workflows.
- Innovation:** Enabled seamless Salesforce data availability in Snowflake.

PROJECT HIGHLIGHTS

SALESFORCE TO SAP ORDER SYNC | *Azure Logic Apps, API Management*
Created Logic App workflows to synchronize order data from Salesforce to SAP. Utilized API Management for secure exposure of SAP services and introduced automated reconciliation to ensure high data accuracy.

SALESFORCE CRM DATA REPLICATION | *Azure Functions, Event Grid, Snowflake*
Designed event-driven pipelines using Salesforce events, Azure Functions, and Snowflake connectors to deliver near real-time data.

EDI TRANSFORMATION | *XSLT, AS2, Azure Storage*
Built a reusable framework for EDI file processing using XSLT, schema validation, and secure AS2 connectivity. Reduced development time for new partner onboardings.

CERTIFICATIONS

- Microsoft Certified: Azure Developer Associate (AZ-204)
- Microsoft Certified: Azure Fundamentals (AZ-900)

PERSONAL DETAILS

Languages Known: English & Hindi

Address: Noida, Uttar Pradesh, India