



Our Horton Team places heavy emphasis on Customer Satisfaction and providing them Value. As such, each member of the team works closely with each other to develop and deliver robust integration solutions to help ensure Customer success.

As a Data and Integration Developer and a valued member of our Horton Delivery Team, you will be responsible for the design, development, deployment, and operations of Azure Integration Services (AIS) and/or MuleSoft-based integration solutions with heavy collaboration with your fellow team members.

Key Capabilities

- Strong Software Development Skills in C# and/or Java.
- Working knowledge of Integration patterns and solutions including:
 - REST/JSON API Best Practices, Design (Open API Specs) & Development
 - Messaging patterns with Service Bus Topics, Queues, etc.
 - Extract, Transform, Load (ETL) patterns and techniques.
- Azure Integration Services (AIS) tool knowledge and experience with:
 - Logic Apps, Functions, API Management, Service Bus, Data Factory, etc.
- MuleSoft platform experience including:
 - Anypoint Platform, API design, and CloudHub 2.0
- Cloud deployment and DevOps experience:
 - Deploying solutions to Azure and MuleSoft CloudHub environments
 - CI/CD pipelines (Azure DevOps, GitHub Actions, or similar)
- Data analysis skills including analyzing source data, payloads, and creating and implementing data mappings.
- Awareness of security best practices in integration development, including data privacy considerations.
- Understanding of performance and scalability considerations in integration solutions.





Education & Experience

- Associate's or Bachelor's degree in Computer Science, Information Technology, or a related field.
- 2-5 years of hands-on experience in integration development or similar technical roles.
- Preferred: Azure certifications (Developer Associate, Azure Fundamentals) or MuleSoft certifications (Certified Developer).

Key Responsibilities

- Work closely with the assigned Project Manager, Solution Architect, and/or Lead Developer to understand your backlog of tasks, priority and time estimates to complete them, and accurately report on your current state progress.
- Collaborate closely with peer developers to continually progress the overall solution.
- Work collaboratively with client technical resources and development teams to build and deliver the solution together.
- Leverage AI-assisted development (vibe coding) with AI agents, including providing feedback and management of common AI Skills, Prompts, and other resources to share knowledge with the team.
- Develop key features and solutions for provided Requirements/Stories.
- Given, or better yet finding, Bugs, implement key fixes to issues either as part of the project delivery phase or later via operational support.
- When required, provide documentation that clearly and accurately describes the integration solutions built leveraging standard diagrams.
- Leverage common Integration Components
 - Work closely with our internal team to leverage existing common components to keep your solution consistent with Horton and Azure's best practices and more rapidly deliver the projects.
 - Provide feedback to our internal team to identify, define and potentially build enhancements to our library of common Components that establish repeatable robust solutions intended to make our jobs smoother and add more value.
- Test Integration Solutions and Components





- Develop a rich set of robust unit tests for all solutions. Note that we take this very seriously and lean towards Test-Driven Development approach.
- Coordinate and execute end-to-end integration tests leveraging real systems and the custom integration solutions in non-production test environments.
- Operationally Support Customer Integration Solutions
 - Where applicable and contracted, provide a level support to a dedicated customer for and incidents encountered with the integration solutions executing in the Customers Production Environment including:
 - Root Cause Analysis of the incident
 - Identify and/or resolve any issues within the Integration Solution
 - Work with Customer on Incident Resolution including deployment of any patches to the integration solution, recovery of data, etc.

