
Job Responsibilities:

-) Create and/or update technical specification documents to meet the final technical implementation for the project deliverable
-) Develop and deliver production quality code, perform code review activities, and check- in approved code deliverables into Salesforce GitHub source control repository supervised
-) Develop Mule4 application to be deployed on CloudHub
-) Implement automated MUnit tests with a minimum of 80% code coverage for all code delivered
-) Implement automated End- to- End test cases with a minimum of 80% test case coverage for all code delivered
-) Perform automated performance load and capacity testing for each adapter and project delivery
-) Ensure that all code delivered passes automated quality checks via our continuous delivery pipeline
-) Document in plain language what actions were taken, what decisions were made, and what the root cause was for any bugs for all development activities pertaining to the project delivery
-) Create and/or update deployment runlists for release engineers to deploy enhancement to Stage and Production environments
-) Oversee and support User Acceptance Testing (UAT) activities for all project deliveries related to this engagement
-) Resolve all open bugs (P0 P4) before the end of the project warranty period

Required Skills:

-) 4+ Years of MuleSoft experience, MuleSoft ESB is desirable
-) 6-8 years of related experience

Additional:

n/a