**Jeppesen Integrated Operator Processing – Boeing**

**Overview:**

Jeppesen Operator is a role-based, integrated, and easy-to-use solution for operational needs. Operator addresses needs such as crew and fleet management (scheduling), domestic and international flight planning, and self-service international trip planning. Operator combines best-in-breed applications and integrates business rules and data for the entire operation to make complex tasks simple.

**Skills/Tools Used:**

JAVA, Selenium, Eclipse, Maven, Jenkins, SQL, JIRA, TestNG, HP-ALM, Agile-SCRUM

**Responsibilities:**

* Involved in Automation Feasibility analysis and Test Plan preparation.
* Develop, maintain and execute high quality automation tests to ensure enough test coverage using Java and Selenium
* Performing the Automated builds with Continuous Integration using Maven and Jenkins.
* Responsible for Troubleshoot issues and implement scalable test automation solutions.
* Leading and managing a team of 4 in achieving the milestones within stipulated timelines.
* Active participation in Stand up, Sprint planning and Retrospective meetings.
* Develop and monitor test metrics and provide timely communication to key stake holders on regular basis.
* Working continuously with Development and Test Engineering teams to Automate testing.
* Test case preparation and Test execution using HP-ALM.
* Reporting and tracking defects using JIRA.
* Involved in preparation of regression suites.
* Involved in Framework enhancements and maintenance depending upon Application Under Test.
* Responsible for sending daily and weekly status report.