* Has **3+ years of professional experience** in **Functional** Testing and exposure to **Life Transportation and Logistics domains.**
* Good understanding and working knowledge of **Software Development Life Cycle (SDLC)** and **Software Testing Life Cycle (STLC).**
* Possess Good knowledge in **Agile Methodology.**
* Testing experience includes **Integration** Testing, **Regression** Testing, **System** Testing and **E2E** Testing.
* Experienced in analyzing the test results and reporting the bugs using **bug tracking tool**.
* Having experience on **Postman** tool for **API** testing.
* Strong knowledge in **SQL** Queries.
* Have some basic knowledge in **Automation** Testing using Selenium with Java, UFT and Katalon with Java.
* Developed automation scripts by using Katalon tool.
* Insightful understanding of business processes, experience in interacting with clients, understanding current business processes, gathering new business user requirements.

# Skill Set

|  |  |
| --- | --- |
| **Domain** | T & L Domain |
| **Operating System** | Windows 10 |
| **Database** | Oracle |
| **Tools & Technologies** | SQL, Postman, JIRA & TFS (Test Management Tool), Selenium Java, Katalon |
| **Microsoft Utilities** | Excel, Word, Power point & Outlook |

# PROJECT #1

**Title :** Nolan Transportation Group - **Modernization,** [Atlanta, GA](https://en.wikipedia.org/wiki/Eden_Prairie,_Minnesota)**,** US

**Role :** Associate

**Technology/Tools** : JIRA, SQL, Postman

**Project Description**

Nolan Transportation Groups is a transportation company which focuses mainly on Roadway shipping. This is a third party which connects the customers and the carriers together to make the shipping with best options and price. There are several ways in which Customer and carrier can make actions in Web application, Mobile application which is directly used by carriers, Email notifications and Portal.

**Roles and Responsibilities**

* Understanding of Requirement and Design documents.
* Created Test Scenarios, Test cases and involved in Test execution.
* Involved in CCMR, Load Board and Notification center functionality.
* Involved in Inbound and Outbound testing with third party application Truckstop and Notification center.
* Involved in Test design review to team lead, PO and Client.
* Involved in Integration testing and Regression testing.
* Logged defects and tracked it to the closure.
* Updated Sprint and Monthly metrics report.
* Attended daily scrum calls & Defect triage connects with development team.
* Prepared daily status reports.

# PROJECT #2

**Title :** UPS – Stock Plan Administration

**Role** : Associate

**Technology/Tools** : TFS

**Project Description**

Stock Plan Administration at UPS is aimed at building an in-house system - EMIS (Employee Management Information System) that caters to the end-to-end visibility of the incentive awards. This will enhance the transparency for UPSers across all geographies whereby they can view not only the details of their incentive but also can elect the different components for the delivery of the incentive. Stock Plan Administration is a web solution that will provide for comprehensive view of UPS holdings, real time trading's and unified administration process across class A and unvested shares. UPS shareholders can benefit from a better Stock Plan Administration experience with consistent experience across web.

**Roles and Responsibilities**

* Understanding of Requirement and Design documents.
* Created Test Scenarios, Test cases and involved in Test execution.
* Involved in Test Analysis, Test Design, Test Review, Test Execution & Defect Triage.
* Performed Sanity/Smoke testing, Functional testing, and Regression testing.
* Analyze the business requirements of new changes request and enhancement from client.
* Actively participated in all Agile ceremonies.
* Interacted with the developers to communicate the defects and actively participated in replicating the defects and performed defect retesting.
* Knowledge on test management tool like TFS.