****

**Padmavathi Kota E-mail:**[padmavathi.kot@gmail.com](http://padmavathi.kot@gmail.com)

**Mobile:** +91-9848236393

**Professional Summary:**

* Having 8 years of experience in software testing.
* Experienced in working with complex projects where most of the testing types like Smoke Testing, Sanity Testing, Regression Testing, Functional Testing were included.
* Understanding the Requirements and Functional Specifications of the application.
* Experienced in Scenarios Identification, Test Cases Preparation, Executing the Test Cases “Test link”.
* Defects reported using JIRA and Redmine bug tracking tool.
* Expertise in Bug Tracking, Bug Verification and Reporting.
* Strong exposure in Agile process, and Testing Techniques.
* Participated actively in the Requirement review meetings, Team meetings to discuss the possible scenarios of testing.
* Performed Positive and Negative Testing to ensure requirements were met.
* Tested Applications compatibility on different Operating systems
* Expertise in testing Web applications and mobile applications.
* Developed SQL queries to extract data from the source tables
* Experienced in API testing.
* Interacted with developers and other team members to ensure high quality software & played a key role in timely delivery of the product.
* Good at taking ownership of the project and leading the team to deliver quality product.
* Received appreciations for team management and project delivery under critical timelines.
* Experienced in SIT.

**Work Experience:**

* Working as Lead Test Engineer at KNNX Cfrom September 11th 2018 to till date.
* Worked as Quality Engineer at Pervacio India Pvt. Ltd. from September 2015 to August 2018

**Skill Set:**

* Software Testing Skills : Manual Testing, Database Testing, API Testing, Mobile application Testing
* Environments : Windows, Mac
* Tools used :Postman,Putty,WinSCP, JMeter, Filezilla,Eclipse ,Cucumber,Selenium
* Domain : E-commerce applications, Salesforce application, SAP application.

**Educational Qualification :**

Master’s degree in Nagole Institute of Technology & Science, JNTUH,2014.

**Project details:**

**Responsibilities**

* Understanding the client requirements and project functionalities.
* Involved in Black box testing of front-end interfaces.
* Involved in Functional, GUI, Sanity, Re Testing & Regression testing.
* Preparing Test cases, reviewing the Test cases and executing those Test cases.
* Participated in Documentation and different process related activities.
* As part of Agile Environment, have been involved from sprint planning, user stories creation, and tracking of the timelines for release Management
* Written and maintained testing documentation of various API functionality, software bug resolution, and other technical documents.
* Involved in Manual Testing , API Testing and Database testing
* Prioritized backlog work to quickly eliminate critical issues and work through remaining issues by order of severity and impact on product performance, security, or usability.
* Handled defect tracking and Triage calls
* Handled system integration testing
* Performed Functional and Sanity testing before delivering the sprint
* Prepared documents to communicate about the status and progress of the testing efforts
* Followed test cases to produce consistent and reliable testing results.
* Ad-hoc testing on each build has also been conducted to avoid defect leakage
* Communicated clearly with internal and external teams to assess requirements, identify end-goals, and distribute findings information in easily understood form.
* Tracked, validated and reported on performance metrics to aid in future planning and decision making.

**Project: Asset Track**

Tools**:** Postman, Win SCP, Putty

**Description:**

This project is used to track the shipments. It uses blockchain technology,wrapper,fourkites data to validate the carrier charges. In case of any discrepancy between wrapper calculated value and carrier provided data then it will do auto dispute. Until the auto dispute is resolved by the internal monitor ,participant can not send shipment to next participant. After successful payment application will generate a invoice which includes charges and taxes.

**Project : STRIDE Integration**

Tools**:** Postman, Filezilla

**Description**:

DL Asset Track created a whole new workflow for Walmart and its carriers. It eliminated disputes and reconciliation by starting with accurate real-time invoice information. DL Freight enabled a simpler process, that was more streamlined, more secure, and more transparent, transforming their different types of Claims for the Carriers and extra features with a switch from One-ops Environment to Azure Environment Servers. It automated real-time invoicing, payments and settlement, seamlessly integrating with carriers’ legacy systems.

**Project**: **Wireless Device Switch**

Mobile platforms**:** Android,Ios,Blackberry

**Description**:

This project is aimed to transfer contents from one device to other device. It has the capability of transferring contents like contacts,sms,calllogs,remainders,videos,audios,photos and settings. It supports device platforms like Android,Ios,Blackberry.

**Project: Warehouse 4.0**

Mobile platforms**:** Android,Ios,Blackberry

**Description:**

Warehouse 4.0 is web based application. It is having capability of performing Asset info, Diagnostics, Datawipe, Content check for 80 devices at a time span of 8 minutes which saves customer time. GUI can detect devices in NON-ADB mode and get the device info which generates PDF and XML results and Data wipe status for each transaction will be logged into dashboard as well the GUI can detect Reactivation locks and FMIP locks(antitheft locks) and restrict the wipe.