# HEMALATHA HK

EMPLOYMENT HISTORY	Automation Test Engineer(QE),
	<b>-</b>
	Amiti software Technologies. Bangalore, Karnataka
	Jan. 2018 – Present
	Proficient in Software testing with strong interpersonal and teamwork skills. Good reasoning/Analytical skills to understand business problem, proposed solution & develop test strategy and test scripts to challenge the solution
PROFESSIONAL SUMMARY	<ul> <li>About 3(and counting) year of progressive experience as a Quality Assurance Engineer at Amiti Software Technologies Pvt. Ltd., Bengaluru.</li> </ul>
	<ul> <li>Involved and Familiarity with Agile frameworks and Regression testing.</li> </ul>
	<ul> <li>Maintain automated regression cases and execute them on need basis</li> </ul>
	<ul> <li>Having experience in API Testing and BDD Framework using RUBY.</li> <li>Efficient in using the Deployment tools called Openhift containters and Microsoft azzure &amp; Knowledge of CI-CD</li> </ul>
	<ul> <li>Proffient in using the test manangement tools Called JIRA and GIThub Flexible in checking the logs in Splunk tool.</li> </ul>
SKILLS	Programming Languages: Java, Data Base: Oracle Mysql DB
	Source code manangement: GIT, github
	<b>Testing</b> : Automation testing (Selenium WebDriver, Cucumber,BDD framework for java), Manual testing, Rest
	assured API testing.
	Defect Tracking/Test case management Tool:Jira.
	Configuration Management Tools:
	<ul> <li>Azure Pipeline(ADO),-for continuous deployed of</li> </ul>
	modules and to trigger the smoke test cases
	OpenShift pipelines, Kubernates: Scale up and     restart the Dade of the containers
	<ul><li>restart the Pods of the containers.</li><li>Splunk: For checking the logs of Servers</li></ul>

# PROJECT PROJECT 1 – PRIVATE LABELS (REGRESSION TESTING) SUMMARY Technology : J2EE, Oracle 11g

Domain: E-CommerceTools used: ADO, OCP, Kubernates , Splunk, Git hubTeam size: 8Role: Manual testing/Automation

#### **Project Description:**

Our client to build and manage a private-label system for US and CA market. The Program will allow dealers to access to US and CA website where users can review upcoming vehicles maturities, confirm turn-in for vehicles that are grounded at their dealership. Purchase the vehicles which are available at the auctions.

#### **Roles and Responsibilities:**

- Involved in Deploy the latest build by the ADO and trigger the smoke test cases in ADO
- Involved in Restarting the modules in OpenShift/Kubernates containers on different environment

#### Manual testing

- Involved in analyzing new stories and writing manual test cases and manual testing the same.
- Testing the core functionality manually including Bid/Buy, Turn In Manager, Watchlist, VDP, My Transactions, My Account, Notifications etc.
- Involved in Compatibility testing in Different Browser and mobile browser testing
- Involved in requirement meeting with Business Analyst and Client.
- Involved in identifying Root Cause Analysis of defects..

## **Backend testing:**

- Involving in verifying the data using SQL queries
- Testing the Fee Module using SAP, Running backend jobs load or download various files like Inventory, Pricing, Month end sales file via Jboss Server using SSH.
- Hitting the third party WSDL with SOAP UI manually to check the status of the service.

## Automation testing:

- Trigger the automated smoke test cases in ADO written using chai mocha testing.
- Automating the regression test cases for every sprint.
- Identified the cause for Script failures and fix the script