**SREELATHA VALLABHANENI**

Software Test Engineer

Languages: English (Fluent), Danish (Good)

Email: sreelatha.vallabhaneni@gmail.com

Mobile: +45 - 71665956

Web CV Link <https://sreelatha99.github.io/CV/>

**Objective:**

Around 2 years of experience in Software testing with sound knowledge on Testing Techniques, Validation, Test Evaluation,Test methods and Documentation. Strong in Manual testing, user level test and, mobile testing with good interpersonal skills, committed, hard working with a quest and zeal to learn new technologies.

**Work Experience:**

* Completed “ prøve I Dansk 2 “ in Høje Taastrup sprog skole from may 2015 to may 2017.
* Worked as a Software Test Engineer in **Mavininfotech**, Hyderabad (India) from may 2014 to feb 2015.
* Worked as a Software Test Engineer in **Live Tech,** Hyderabad (India) from mar 2013 to april 2014.

**Educational Qualifications:**

* **M.Sc** from Blekinge Institute of Technology, Sweden.
* **B. Tech** from Jawaharlal Nehru Technological University (JNTU) Kakinada, India.
* Certified by **ISTQB/BCS**.
* Completed **Prøve I Dansk 2** Certification with excellent ECTS.

**Summary:**

* Understanding software requirement specification and identifying the required test scenarios.
* Well versed with SDLC, STLC and Defect life cycle.
* A professional software experience in which includes effective identifying testscenarios, Test case designing and test case preparing.
* Extensive exposure in black box testing using BVA and ECP.
* Experience in executing test cases to test the application functionality against the requirements manually.
* Experience in testing the functionality, compatibility, database and regression testing, retesting and integration testing
* Knowledge on scrum and agile testing methodologies.
* Defect reporting and tracking using automation tools Track+, HP QC and JIRA.
* Good interpersonal skills, committed, result oriented, hard working with a quest and zeal to learn new technologies.
* Experience in preparation of automated test scripts to perform regression and retesting using HP QTP 10.0.
* Experience in Mobile Applications testing using Emulators and Real time devices (Android, iOS, windows), having good knowledge in ETL (Extract, Transform, Load), SQL queries, Data base.

**Test Management uses HP QC**

* Designing Test Cases in Test Plan.
* Execution of test cases in test lab.
* Defect reporting and defect retesting.

**Skills Profile:**

Languages : C, SQL

Testing Skills : Manual Testing, QA and Mobile app testing. Testing Tools : HP QTP

Test Management tool : HP QC , ALM

Defect Reporting Tools : Track+3.7

Operating System : Windows XP

Web designing : HTML5, CSS (Created webpages in codepen, those will be

provided upon request.)

**Project Experience @ Mavininfotech:**

**Title SGI Metals**

**Client Individual (U.S.A)**

**Role Software Test Engineer.**

**Description**

This project is developed for a USA client, SGI Metals is a software application for users who has been purchasing precious metals (Gold, Silver, Platinum, Palladium) through online in USA, This application provides product shipment facility for users and application displays the updating live spot price of metals.

**Responsibilities**

* Understanding the requirements and functional specifications of the project.
* Identified test scenarios required for testing.
* Participated in designing the test cases.
* Prepared and executed test cases as per system requirements.
* Performed various black box testing methodologies like functionality testing, usability testing and regression testing.
* Defect reporting and tracking.
* Test management (test case execution and defect reporting) using HP QC 10.0.
* Used HP QTP 10.0 to generate automated test scripts for functionality.
* Extensively performed Manual Testing process to ensure the quality of the software.
* Performed Mobile application testing using real time devices and Emulators.
* Involved in participation of regular weekly project status meetings to discuss the risks and involved in ongoing projects with Team members and worked closely with developers.

**Project Experience @ Mavininfotech:**

**Title My36garh**

**Client Individual (Chhattisgarh, India)**

**Role Software Test Engineer.**

**Description**

This project is developed for Chhattisgarh (India) client, My36garh is a software application it’s maintaining classifieds and yellow pages in a single application who want to sell or buy the things through online, and who want to know the details of Chhattisgarhorganizations

**Responsibilities**

* Understanding the requirements and functional specifications of the project.
* Identified test scenarios required for testing.
* Participated in designing the test cases.
* Prepared and executed test cases as per system requirements.
* Performed various black box testing methodologies like functionality testing, usability testing and regression testing.
* Defect reporting and tracking.
* Test management (test case execution and defect reporting) using HP QC 10.0.
* Used HP QTP 10.0 to generate automated test scripts for functionality.
* Extensively performed Manual Testing process to ensure the quality of the software.
* Performed Mobile application testing using real time devices and Emulators.
* Involved in participation of regular weekly project status meetings to discuss the risks and involved in ongoing projects with Team members and worked closely with developers.

**Project Experience @ Live Tech:**

**Title : SIPS**

**Client : LiveTech (Hyderabad, India)**

**Description :** This application is mainly aimed to handle the details like Agents

Information, policy information, claims information, holders

Information. This application helps the different users to

Maintain the different department details, and it generates

Multiple reports based on different conditions.

**Responsibilities:**

* Understanding the requirements and functional specifications of the project.
* Identified test scenarios required for testing.
* Participated in designing the test cases.
* Prepared and executed test cases as per system requirements.
* Performed various black box testing methodologies like functionality testing, usability testing and regression testing.
* Defect reporting and tracking using Bugzilla 3.2 and Track+ 3.7
* Test management (test case execution and defect reporting) using HP QC 10.0.
* Used HP QTP 10.0 to generate automated test scripts for functionality.
* Extensively performed Manual Testing process to ensure the quality of the software.
* Performed Mobile application testing.
* Involved in participation of regular weekly project status meetings to discuss the risks and involved in ongoing projects with Team members and worked closely with developers.

**Environment:**

Java, JSP, Servlets, Tomcat 7.0, Oracle 10g, Bugzilla 3.2, Track+ 3.7 and Windows XP.

**References:** Will be provided upon request.