**Vamsi** 🕿 : +91-8971924314

**S**oftware Test Engineer 🖂 : [vamsi160696@gmail.com](mailto:vamsi160696@gmail.com)

**Professional Summary**

* Having 3 years of IT industry experience in Software Testing with **Manual** Testing
* Experience in **Web Application testing**.
* Experience in Software Engineering Process and familiar with various Life Cycle Models like **Waterfall** and **Agile**.
* Experience in Smoke, Sanity, Functional, System, Regression Testing.
* Experience in Software Manual Testing (Test Case Design, Test Execution and Collecting Test Data).
* Extensively involved in using **JIRA** to report defects.
* Knowledge on Selenium WebDriver
* Good Interpersonal skills, commitment, result oriented and hard working with a quest and Zeal to learn new technologies.

**Software Proficiency**

Operating System : Windows 7, Windows 10, Mac

Test Management Tools : JIRA.

Testing Automation Tools : Selenium WebDriver

Developing Models : Waterfall and Agile.

Exposure on Tools : SQL Server.

**Professional Experience**

* Working as a Software Engineer in **NTT DATA,** Bangalore Since Oct 2018 to till date.

**Project Profile**

**Project#1 :** Manufacturing Application

**Client :** Ellex Medical Lasers, Australia.

**Role :** Software Test Engineer

**Duration :** Feb 2019 to till Date

**Description:**

Ellex Medical Lasers is an Australia-based company that is engaged in the business of designing, manufacturing and marketing a line of lasers used by ophthalmologists. Ellex manufactures and sells photo disruptors, photo coagulators and selective laser trabeculoplasty system for treating cataract, retina and glaucoma conditions. This is an integrated software platform that is designed specifically to meet the needs of manufacturers delivering project-driven, ETO, and work-order-based products. Included in the system are financials, CRM, SCM, order management, QMS, service management, and shop floor control.

**Responsibilities:**

* Analyzing the requirements and Preparing Manual Test cases and execute them.
* Identifying the defects and log in Bugzilla.
* Building and maintaining the automation framework in Selenium with Java.
* Analyzing the automation feasibility for the application and identifying the scenarios that can be automated.
* Executing the sanity and regression automation scripts on regression builds.
* Preparing Test data for multiple scenarios.
* Negotiate with management to acquire the necessary resources.
* Ensured proper configuration management and traceability of the tests to the test basis.
* Made sure the test environment is put into place before test execution and managed during test execution.
* Schedule the tests for execution and then monitor, measure, control and report on the test progress.
* Sent summary reports on test status.

**Project#2 :**E Commerce

**Client :**Goodman’s, UK

**Role :** Software Test Engineer

**Duration :**Oct 2017 to Dec 2018

**Description:**

Goodman’s is a [British](https://en.wikipedia.org/wiki/United_Kingdom) [consumer electronics](https://en.wikipedia.org/wiki/Consumer_electronics) company, the company started as a manufacturer of [loudspeakers](https://en.wikipedia.org/wiki/Loudspeakers) for public address systems. Production and engineering was based in Wimble and latterly in Havant, Hampshire. Goodman’s Industries Ltd markets a wide range of consumer electronics, predominantly focused in audio, including sound bars, digital radios and connected audio speakers. Consumer electronics or home electronics are [electronic](https://en.wikipedia.org/wiki/Electronics) or [digital](https://en.wikipedia.org/wiki/Digital_electronics) equipment intended for everyday use, typically in private homes. Consumer electronics include devices used for [entertainment](https://en.wikipedia.org/wiki/Entertainment) In British English; they are often called brown goods by producers and sellers, to distinguish them from "white goods" such as [washing machines](https://en.wikipedia.org/wiki/Washing_machine) and [refrigerators](https://en.wikipedia.org/wiki/Refrigerator).

**Responsibilities:**

* Understanding Requirement Specifications and Design Documents of the application.
* Understanding the User Stories, New Features/Enhancements
* Involved in Smoke testing, Sanity testing, System testing, Retesting.
* Performed Test Case Execution and Defect Reporting using JIRA.
* As a tester, I ensured that daily manual regression testing, automation regression testing are running & completing successfully.
* Effectively participated in the status meetings.

**Educational Summary:**

* **B. tech Computer Science** from Anna University 2016 with 61.5%
* **Intermediate** from Narayana junior College, Tirupati 2012 with 76.8%.
* **S.S.C** from Narayana concept School, Tirupati in 2010 with 79.9%

**Personal Details:**

Name Vamsi

Year of birth 16/06/1996

Residence Bangalore

Nationality Indian

**Declaration:**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned.