**CURRICULUM VITAE**

**Nagabhushan H S**

**Mobile No.: +91-8971630312**

**E-mail:nagabhushan11hds@gmail.com**

**Objective:**

To achieve a challenging position in Quality Assurance, where acquired skills can be utilized towards continued growth and advancement. And to give effective as well as efficient efforts towards attainment of organizational goals with exploring wide scope of knowledge and intelligence.

**Professional Summary:**

* Having 8 Months of experience in **Manual testing**  (Web Application ).
* Proficient in domain like **Health Care .**
* Having extensive knowledge on **API (Web Services) Testing**
* Having Knowledge in working with **Selenium WebDriver.**
* Strong Knowledge in Framework like **TestNG**.
* Good hands on Experience on **Postman** API testing/Service Testing.
* Knowledge on **Rest API** and Service testing with **Swagger**.
* Good hands on Experience on **JIRA Bug Tracking Tool**.
* Well versed in **Performance testing** and Coordinated multiple Performance testing team with good Reporting and Bug reporting for clients and documenting the key data points.
* Automating the Web based applications using Selenium WebDriver.
* Expert in testing of all the phases of SDLC (Software Development Life Cycle).
* Expert in all the phases of STLC (Software Test Life Cycle).
* Involved in preparing Test Cases using Test Case Design Techniques.
* Expert in performing functional, integration, system testing, regression testing and smoke testing
* Good in documentation, reviewing, analyzing and execution of test cases.
* Having a good understanding of the requirement of documents and identifying its scenarios.
* Experience in data base concepts like DDL, DML in **MySQL**.
* Knowledge of Non-windows platforms: UNIX
* Well acquainted with emerging software disciplines like Agile Methodology.
* Good understanding of agile activities and concept like Sprint plan meeting, Daily Scrum meeting.
* Well Known about OOPS Concepts, Object oriented software development.
* Good knowledge on Programming language **Java**.
* Designing, building and maintaining Java-based applications & websites
* Contributing and taking part software and architectural development activities
* Worked on multiple projects which include Multithreading, Exception handling and Collections Framework.
* Has done development work of Several Android Applications.
* Has Knowledge on **Android Studio** and XML and Manifest file and Fragments, Activities.
* Experience with **Android SDK**.

**Professional Experience:**

* Currently working as a Software Test Engineer with YaraGo Software Pvt Ltd from November 2019 to till date.
* Worked in Cogensoft-tech Private limited as Software Developer.

**Academic Profile:**

* **Bachelor of Computer Science Engineering** from Jyothy Institute of Technology, Bangalore
* **PUC**  from JKV Composite College, Bangalore.
* **SSLC** from D A V Public school, Bangalore.

**Primary Responsibilities:**

:

Ensures software applications are accurate, complete and conform to all user, company and regulatory requirements by.

* Working with application developers in resolving issues and retesting applications.
* Communicating with and providing technical support to the other Engineering teams.

**Technical Skills:**

**Operating System :** Windows Family, Ubuntu 18.04.

**Software Testing :** Manual Testing, API Testing. Selenium Automation

**Automation Frameworks** : TestNG.

**Tools Known** :Eclipse, Edit-plus, Android Studio

**Bug Tracking Tool** : JIRA.

**Java Build Tools** :Maven.

**Office Tools :** MS Word, Excel, Power Point.

**Databases :** MySQL 5.6.

**Languages Known :** Java.

**Approach Pattern** : Page Object Model, Hybrid Model.

**AREA OF INTEREST:**

**CORE JAVA:**

Well Known Topics: OOPS Concepts, Exception Handling, Packages, Inheritance, Classes and Interface, Abstract class.

**AGILE METHODOLOGY**:

Know topics: Sprints, Product Backlog. Sprint Backlog, Scrum Board.

**Project Details:**

:

**Project #01 : Pharmacy Supply Chain ,Sales and Consumption.**

**Role :** Software Test Engineer

**Size :** 5

**Project Description:**

It is the Supply Chain management system in which the central hospital manages the Stock of IOL OT and OPD stock , The branches shall raise the Indent to the Main Depot and Depot shall be responsible for the supply and management of the goods . It is integrated with the EMR in which the patient consumed Stock are entered and are billed respectively . This is a solution to the stock management in the hospital

**Roles & Responsibilities:**

* Involved in developing Test Scenarios and Test cases based on SRS.
* Involved in designing the test cases using test case design technique.
* Involved inReviewing and Executingofthe Test scenarios and Test cases.
* Black Box testing – Smoke Testing, User Interface Testing, Functional Testing, Integration Testing, System Testing and Regression Testing.
* Responsible for Test Data preparation**.**
* Communicating with the development team.
* Executed multiple load tests with varied work load.

**Project #02 : Optical sales and Supply chain**

**Role :** Software Test Engineer

**Size :** 4

**Project Description:** It is the Supply Chain management system in which the central Depot manages the stocks and manages the sales , which involves complex tracking mechanism of raising the PO to supplier and the depot , and also the lens management of the optical shop and accommodation of various stages in the sales of the opticals.

* **Roles & Responsibilities**
* Tested Critical modules like Contract Management, IP Billing.
* Writing Test Cases, according to the Functional Specifications.
* Performed Functional & System Testing to check the stability of the Application.
* Performed Integration testing for Data Flow among the Modules.
* Executing Test Cases to validate the Functionality and Transactions.
* Performed Regression testing.
* Helped Development team in Reproducing bugs at Development Environment.
* Involvement in the System Test Plan Preparation and Requirements Streamlining.
* Involvement in Preparation of Test Procedures, Test Scenarios, Cases and Test Data.
* Responsible for GUI and Functional Testing, using Black box Testing Techniques.
* Involvement in Test Execution, Results Analyzing and Defect Reporting.
* Execution of Test Plan and Monitoring Defect tracking Process Using Jira.

**Project #03 : YaraGo EMR**

**Role :** Software Test Engineer

**Size :** 4

**Project Description:**

YaraGo EMR stands for Electronic Medical Record system it is mainly used in Eye care clinic center. The current system in use is a paper-based system. It is too slow and cannot provide updated lists of patients within a reasonable time frame. To overcome the current system, we proposed this product in this proposed System all activities happens electrically, and the system will be used to get the information from the patient and the storing that data for future usage. These intentions of the system are to reduce over-time pay and increase the number of patients that can be treated accurately. It is permission driven application based on the user’s skills.

**Roles & Responsibilities**

* Involved in deriving the Test Scenarios.
* Involved in designing the test cases and Execution.
* Involved in various testing phases like Smoke, Functional, Retesting Testing

**Personal Details**

**Languages Known :** English, Kannada and Hindi.

**Passport :** YES

**Relocation :** YES

**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 particulars.

**Place** :Bangalore