**RESUME**

**MANJU D**

#68, Haritha, 4th Cross, 2nd Main,

Binny Layout, Attiguppae,

Vijaynagar Mobile No: +91-9739313941

BANGALORE-40 **Email: manjudukureddy@gmail.com**

To pursue a highly challenging career in Software Testing, which would give me, opportunities to apply my full potential and perform defect detection to provide high-quality products to customers. My vision is to add value to everything that I deliver to customers through technology, innovation and excellence.



**EMPLOYMENT CHRONICLE**

* Worked as a Software Test Engineer in **Magna Infotech Private Limited** from August 2010 to January 2011.
* Working as a Software Test Engineer in “**Emids Technologies**” from January 2011 to May 2013.
* Worked as a Senior Test Analyst in “**Cerner Healthcare Solutions Private Limited**” from May 2013 to September 2014 date.
* Worked as a Senior Test Engineer (Salesforce Tester) in **“QualiTest India Private Limited”** from February 2015 to June 2017.
* Currently working as a Senior Test Engineer in **“Tek Systems”** from June 2017 to till date.



**EDUCATION QULIFICATION**

* Bachelor of Engineering from SJMIT College, Mechanical – VTU University with First Class and Distinction



**TEST PROCESS AND DOCUMENTATION**

* Having 8 years’ Experience in **Web Based** **Automation Testing, Rest API Automation Testing** and **Manual Testing.**
* **Having knowledge on web-services and Load Testing.**
* **Worked as a Salesforce CRM tester for 3 years. Microsoft Dynamics CRM Tester for 1 year.**
* Proficient in testing on Client/Server and **Web based applications using Selenium Web Driver**.
* Sound knowledge on TestNG for framework execution, **Maven** and Jenkins for **Continuous Integration** and **Grid** to perform **Compatibility test** on different browsers and operating systems.
* Experience in the development of **Data driven, Method driven and Hybrid Automation frameworks in Selenium.**
* Sound knowledge on **Object Oriented Programming** (OOP) concepts of Java.
* Experience on developing a framework using a design pattern - **Page Object Model**.
* Expert in writing **CSS Selectors, Xpath** expressions to identify web elements.
* Expertise in Handling **synchronization (implicit, explicit, customwait).**
* Proven ability in Handling **multiple elements, listbox, pop-ups, frames and performing different actions of keyboard and mouse using Actions class.**
* Good experience in **executing test classes** using **Testng suite** and **parallel executions.**
* Worked on IE, Firefox and Chrome Driver.
* Experience on Working with **TestNG** for Automation testing **Reports**.
* TestedWeb, Mobile, and Hybrid applications including Android and IOS platforms.
* Good knowledge of Software Development Life Cycle & Software Test Life Cycle
* Responsible for analyzing Business Requirements and Specifications
* Worked with Development and Requirement Analysts to ensure that the Test Requirements are correct and complete.
* Preparation and execution of Test Plan and Test Cases
* Reporting and prioritizing software bugs in conjunction with the Development & QA Managers
* Developing Traceability by Test Result Analysis and Defect Management
* Team player with good communication and interpersonal skills.
* Quick learner with the ability to grasp and learn new technologies.
* Excellent team player having ability to finish the tight deadlines and work under pressure.
* Self-motivated, energetic and highly ethical in all work-related assignments thus able to immediately contribute to corporate goals and objects.
* Ability to adapt to new environment quickly, strong team player, good communication, good analytical and computation skills, enthusiastic learner, confident, sincere and committed.
* Integration, system, regression, beta testing and cross browser testing
* Involved in requirement analysis. Defect Retesting.
* Acts as an independent contributor in manual testing activities.
* Test Data Preparation using data loader. Updating Defect status in the Daily Defect Call



**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| Testing Tools | Selenium WebDriver/GRID, |
| Knowledge | API Testing (Postman), Load Testing (Performance centre), Team Foundation Serve (TFS) management, Microsoft Test Management (MTM). |
| Database | Workbench (Salesforce) |
| Languages | Core JAVA, HTML |
| IDE | Eclipse |
| Test Framework | TestNG, Data Driven Framework |
| Web Debugging Tool | XPath, Try-Xpath |
| Build Tool | Maven |
| Processes | Agile |
| Bug Tracking Tools | Bugzilla, Test Link, TFS, Quality Centre and JIRA |
| Continuous Integration Tools | Jenkins |
| Version Control | GIT |
| Operating Systems | Windows (XP, Vista & 7, 8) Linux |

**PROFESSIONAL PROJECT DETAILS:**

* **Project: - Parkour Phase 2**

Environment: Windows

System Involved: Microsoft Dynamics, Support Anywhere, Admin Console, Replication DB etc..

Duration: June 2018 to till date.

Platform: Microsoft Dynamics CRM.

Testing: Manual Testing and Automation Testing(Rest API and Web)

Team Size: 4

Description: Parkour Phase 2 case management activity. It involves in interaction with the customer for their product problems. We have customer portal called Admin Console. Customer can log cases directly in their Admin console portal, then agent from Adobe will interact with customer to solve the case. Customer can contact Adobe agent through there Admin console, Phone, Chat or Email. Parkour Phase involves SLA's.

* **Project: - Attendease – Enterprise Marketing**

Environment: Windows, Android and IOS (Mobile).

Duration: June 2017 to June 2018.

Platform: Salesforce, Apps

Testing: Manual Testing and Automation Testing (Web)

Team Size: 2

Tools : Splunk, Snaplogic, Attendease, Relay automation, Relay performance, Integration Platform Portal (IPS), Salesforce, Workbench

Description: Attendease is a cloud-based marketing automation solution for corporate event managers and teams. A modern, feature-rich event management software that enables the management of an entire range of events of all types and sizes. Finally, consolidate around one event automation solution for all your events.

Attendease provides event teams with powerful event management software that serves as a foundation for all your event execution tasks.

* **Project: - H2H Emerging Market**

Environment: Windows, Android and IOS (Mobile).

Duration: November 2015 to till date.

Platform: Salesforce, Apps

Testing: Manual Testing, Automation Testing(Web and Rest API) and Load Testing.

Team Size: 4

Description: The project "EM (Emerging Markets) – H2H project" will enable client to build the home health care software system which will in turn helps client to create a robust and scalable home health service in the Key Markets (Emerging markets)

The scope of EM-H2H project will include the following distinct aspects

Enhance and extend the existing eCareCoordinator cloud based platform, develop and deploy the backend system which will allow the below users to interact and collaborate and thereby help client deliver the home health care service.

1. Physician

2. Care Provider

3. Patient

4. Customer Service User (CSU)

5. Administrator

* **Project: - Connected Primary Care (Ganges)**

Environment: Windows, Android (Mobile), IOS.

Duration: February 2015 to November 2015.

Testing: Manual Testing.

Team Size: 4

Description: Ganges is a new way to prescribe that is touted to patients and doctors to save time and money and improve patient care. When a patient visits a doctor’s office and needs medication, the doctor prescribes it. Rather than giving the patient a handwritten prescription, the doctor can electronically order the prescription which goes to the patient’s pharmacy through secure, encrypted software. By the time the patient gets there, the prescription is ready.

* **Project: - Physician Documentation**

Environment: Windows, C, C+, SQL Server.

Duration: May 2013 to till date.

Testing: Manual Testing and Automation Testing using Touchstone tool.

Team Size: 2

Description: Cerner Corporation has developed a computer application, for use by clinicians that will allow structured clinical documentation for any patient-provider interaction. Gives physicians the ability to document a patient encounter by selecting symptoms, diagnoses, treatment, and orders from a problem-specific template with just a few mouse clicks. It also involves efficiently pulling data from the patient chart (allergies, chief complaint, diagnosis, medications, measurements, orders, problems, and vital signs) and allows providers to create free text entries, alongside chart data, for flexible and efficient clinical documentation.

* **Project: - DaVita Bundle Light**

Client: DaVita

Environment: Windows, Java, SQL Server.

Duration: July 2012 to till date.

Testing: Manual Testing and Automation using Selenium

Team Size: 10.

**Description:** Bundle light is a project which deals with the e-Prescribing with respect to the different users such as Physicians and extenders who will be accessing the application based on the privileges that have been assigned to them.

As the name Bundle suggests that the patients in this application should be Bundle eligible which is taken into consideration while prescribing the medication to the patient. Bundle Eligibility is concept of health care which gives the patient some privileges with respect to the treatments and the medications.

* **Project: - DaVita e-Prescribing**

Client: DaVita

Environment: Windows, Java, SQL Server.

Duration: December 2011 to July 2012.

Testing: Manual Testing and automation using Selenium.

Team Size: 5.

Description: E-Prescribing is a new way to prescribe that is touted to patients and doctors to save time and money and improve patient care. When a patient visits a doctor’s office and needs medication, the doctor prescribes it. Rather than giving the patient a handwritten prescription, the doctor can electronically order the prescription which goes to the patient’s pharmacy through secure, encrypted software. By the time the patient gets there, the prescription is ready.

From the doctor’s perspective, they can enter the strength, directions, quantity, number of refills etc. without having to hand-write or fax the prescription. In addition, they can see a list of the patient’s current medications and a history of all medications that have been prescribed to them. They can also view which drugs are not covered by the patient’s insurance plan or if there is a cheaper alternative. E-Prescribing eliminates illegible handwriting and confusion over instructions. This also leads to pharmacies not having to call a doctor as often which allows doctors to spend more time with patients.

* **Project: - Emds – Interface Engine**

Client: Emds

Environment: Windows, .Net, SQL Server.

Duration: February 2011 December 2011.

Testing: Manual Testing.

Team Size: 2.

Description: The Interface Engine structured in such a way that it contains a real data layer object that is used for all database communication. In its current form, the Interface Engine communicates with the database on a mostly on-demand basis, meaning that the code used to communicate with the database is not located in a single place and is in fact located exactly where the data is needed and therefore spread throughout the code. Bringing this logic into a single data layer will make integration into the Razor system much easier and allow for a level of abstraction that will promote the re-use of the C# business logic.

* **Project: - Account Management.**

Client: Westpac First Bank.

Environment: Windows, JAVA, SQL Server.

Duration: August 2010 to January 2010.

Testing: Manual and Automation Testing with using eCATT tool.

Team Size: 8.

**Description:** AM is the process of maximizing the return on your investment in a customer by defining and auctioning appropriate plans that will enable you to build on the present, to manage the future. This project involves account creation, credit and debit payments, Savings schemes and Deposits.



**PERSONAL DETAILS**

|  |  |
| --- | --- |
| Date of Birth | 27th April, 1985 |
| Father’s Name | Mr. G.T. DHANANJAYA REDDY |
| Gender | Male. |
| Marital Status | Married |
| Spouse Name | Kruthi MV |
| Languages known | English, Hindi, Telugu & Kannada |
| 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.

**Place:** Bangalore **(MANJU REDDY)**