

Ch. Vamsi

Automation Test Engneer



Professional Summary

• Functional Summary:

- Having 5 years of IT experience in the area of software testing Manual and Automation.
- Strong working knowledge of SDLC and STLC Expertise in Test Tool Usage, Test Execution, and Test Management Tools.
- Hands on experience in Defects raising, tracking & reporting in Team Foundation Server and Jira Extensively Involved in System Testing, Functional Testing, Regression Testing.
- Performed Responsive testing and GUI testing.
- Extensively worked on creating and executing test cases to meet the business requirements.
- Proficient in working with agile methodology
 Proficient in test automation using selenium
 web driver, selenium grid Experience on Data
 driven testing, cross browser testing and parallel
 Test execution using Selenium web driver,
 TestNG and Selenium Grid.
- Strong Experience in Automation web application testing using Selenium web driver with TestNG framework Well-versed in handling elements in Selenium Web driver.
- Executing Selenium Test cases and Reporting defects.
- Involvement in Test Estimations and Test strategy implementation. Proficient in devising all the artifacts of testing such as Test Scenarios, Test Cases, Defect Reports and Test Summary Report





Address

Tanuku, India 534222

Phone

9398558336

E-mail

vamsi.ch567@gmail.com



Programing Language: Core java

Testing tools: Selenium Web
Driver /IDE/ Grid, J meter
,Mayen,cucumber

Bug Tracking Tools: TFS, JIRA

Frame Work: TestNG & Junit

Repository system/Version

control: GIT Hub

SDLC methodologies: Agile



English and Telugu.



Work History

2021-11 -Current **Automation Test Engineer**

Infotel india pvt ltd, bengalure

- Project Name: AU Small finance bank
- Domain: Banking sector
- Client: BHARTI SBM holdings PVT Itd
- Tool used: Selenium Web Driver, Selenium grid, J meter.
- Testing Approach: test engineer,
- Internet Banking System:
- Internet Banking System integrates the various levels of interactions between the bank and its customers and provides the customers of the bank with the necessary interface to avail banking services on Net
- Internet banking helps the customer of a bank to access his account from anywhere in the world
- It helps the bank to handles the customer requests more efficiently and effectively and saves lot of time for the customer as he can get the information without going to the bank
- Roles&Responsibilities:
- Analysis of functional specifications and designing Test Plans, Test cases for Functional Testing
- Actively participation in GUI testing, Functional testing, System testing, Smoke and
- Sanity Testing
- Involved in integration testing of different modules
- Modification and execution of Test case Scripts (Java-Selenium Web Driver) in Eclipse IDE, by using automation test framework (TestNG)
- Participating in Sprints and meetings
- Collaborating with developers and product owners to stay current on product features and intended functionality
- Wrote test cases and performed Smoke Testing, Regression testing, Integration, Unit Testing
- Collaboration with development and other QA on test execution.
- Defects were tracked, reviewed, analyzed and compared using Quality Center
- Work experience in performance testing and load testing using J meter
- Work experience in Microsoft Team Foundation

- Server (TFS) and Jira
- Interaction with developers to report software bugs and re-test the fixed issues.

2018-04 -2021-10

Software Test Engineer

i-ray it pvt td, hyderabad

Project #1:

- Project Name: Hearing Aid Fitting Software
- Domain: Health Care
- Tool used: Team Foundation Server
- Testing Approach: Manual testing
- Role: Software Test Engineer
- Client: Smart fit USA
- Description:
- Smart fit , Aventa & Apprise are embedded fitting software that are used to configure the hearing aids as per the patient requirements based on the report of audiologist
- Application takes Audiogram (Hearing loss frequency) as input & configures the Hearing aid with required amplification, features, settings & default values
- Required amplification is calculated using different algorithms provided by the application
- Doctor can choose any algorithm
- Then targets (required amplification for patient) will be generated
- Responses means the actual amplification the hearing aids give
- Initially both targets & responses will coincide
- Doctor can adjust responses slightly above the targets or below the targets
- Roles & Responsibilities:
- Study S.R.S to understand requirements
- Prepared Traceability matrix to cover all requirements against the functionalities
- Performed Device updates, Up gradations and parallel testing
- Having good exposure working in different wireless technologies like Bluetooth, Stationary audio streamers, mobile testing (Android and IOS)
- Involved in GUI, Functional Testing and Regression Testing

- Involved in defect reporting and weekly status reporting
- Involved in Functional and Regression Testing of the Application
- Involved in preparing bug report and interaction with developers
- Participated in Bug Review Meetings

Project #2:

Project Name: S&R

• Tool used: JIRA

Testing Approach: Manual testing

• Role: Software Test Engineer

• Client: Denmark

Description:

- Enterprise Resource Planning (ERP) is necessary for management in today's business world. ERP is single software, which tackles problems such as material shortages, customer service, finances management, quality issues and inventory problems. An ERP system can be the dashboard of the modern era managers. ERP software works by integrating all the different departments in on organization into one computer system allowing for efficient communication between these departments and hence enhances productivity.
- Roles & Responsibilities:
- Involved in Test Case Development and Review of Test cases developed by peers
- Extensively involved in Exporting and Executing
 Test case execution
- Extensively involved in Defect life cycle
- Worked closely with development team to analyze, debug and resolve issues
- Involved in manual execution of some test cases are using JIRA
- Sending the Execution status report to the Team Lead
- Attended to the Weekly Standup meetings and report the status of the work give



Education

B.Tech: of Computer Science and

2017-05

Engineering, Vamsi

JNTU University

GPA: 55

2009-06 -

Intermediate

2011-05

Pragathi Junior College - Tanuku

GPA: 62

1998-06 -

SSC

2009-05

Government High School - Velpur

GPA: 62



personal details

• Name: Ch. Vamsi

• Father's Name : Ch.Krishna Sivaji

• DOB: 24-01-1994

• Gender: Male

• Marital Status: Un Married

• Languages Known: English and Telugu.

• Declaration:

 I hereby declare that the above written particulars are true to the best of my knowledge and belief.