



Naveen

Python Automation

Professional Experience:

- Over 3.5 years of experience in **Python Automation** and **Development**.
- Hands on experience on developing scripts using python with **robot frame work**.
- Possesses comprehensive and conceptual knowledge in **Object Oriented Programming** in python.
- Experienced in automate web based test cases using Python **Selenium** and **Robot frame work**.
- Good knowledge on restAPI concepts, creating of dynamic X-paths to find elements.
- Experienced in manual execution of test cases in LINUX and Windows environment.
- Expertise in System testing, Functional testing and Regression testing.
- Experience in Test case Automation, scripts preparation and execution within the frame work.
- Good exposure in Requirements understanding and analyzing and create design document preparation.
- Ability to understand Functional Specification documents and Requirement Specification.
- Extensive knowledge in Software Development Life Cycle (SDLC) and Software Test Life Cycle (STLC).
- Commitment, Self-motivated, result oriented and interested to learn new technologies, quick learner with good communication skills.

Work Experience:

- Working as Senior Software Engineer**Mphasis** from May 2015 to till date.

Technical Skills:

Operating System : Linux and Windows
Languages: Python
Databases : SQL
Tools: Selenium, Putty, Winscp and Git.
Framework : Robot



Pooja

Career Objective:

To obtain a challenging position in Software Testing, ideal to work with a company where I can put my Technical skills in front and nurture and I can emerge into new Technologies.

Professional Summary:

- 2.1 years of experience in Automation Testing with **Python**.
- Hands on experience on developing scripts using Python with **Robot framework**.
- Experienced on automate web application testing using python **selenium** web driver.
- Strong experience on developing scripts using Object Oriented Programming, Module and Packages.
- Hands on experience on developing **Keywords** in robot frame work on requirement.
- Experience in Test case Automation, scripts preparation and execution within the frame work.
- Experience in Version control tool Github and PyCharm IDE.
- Good exposure on MySQL.
- Involved in various Manual Testing types like System testing and Regression.
- Experienced in execution of test cases in LINUX and Windows environment
- Having Extensive knowledge on Verification and Validation process.

Education:

- **Bachelor of Engineering (Computer Science) from JNTU Hyderabad.**

Professional Experience:

- Working as a Test Engineer in **Genpact** India Pvt Ltd since June 2016 –Till Date

Technical Skills:

- Scripts : Python
- Databases : MySql
- Operating Systems : Windows & UNIX
- Tools : Selenium, Putty and Winscp



PROJECT SUMMARY:

Project#1

Project Name	: NCT (Network Configure Tool)
Environment	: Windows & Linux
Technologies	: Python, Robot Framework, Selenium and Git

Description: -

NCT is a one stop solution to update all Network devices software and firmware. NCT is tool to manage all network devices through CS. Using NCT we can do run device configuration and Audit. NCT contains all device details and we can get device details with different file formats (excel, PDF, csv). NCT update and downgrade all device software's. NCT support UI and CLI operations.

Roles and Responsibilities:-

- Automated NCT test cases using python script in Robot frame work.
- Developed scripts for all type of OS flavors Windows and Linux.
- Developed scripts for automate web based test cases using python selenium webdriver.
- Used Object Oriented Programming to develop scripts as business need.
- Developed scripts for installing ST on local, remote, offline, GUI and CLI.
- Used predefined python modules Json, Paramiko, sys, os, re, logging, Subprocess and Sockets for automate test cases.
- Developed design documents and user guide documents.
- Automated web based test cases using selenium in python and robot frame work.
- Developed modules and classes for all NCT test cases using different Python predefined modules.
- Executing the automated scripts and updating the logs. Involved in execution of the scripts with respect to functionality.

**Education:**

- **MTech in Digital Systems and Computer Electronics From JNTUA University in 2014.**

Project Profile:**DPC (Device Policy AndConfigure): -**

Duration: from Jan 2016 to till date

Description:-

Policies feature enables user to define policies for corporate security guidelines compliance. This is accomplished by creating a XML file, which is compiled and executed by policy engine. Below sections go into details of various aspects of Custom Policy feature. Each policy contain one or more rules and each rule contains set of conditions.

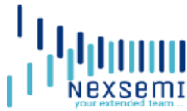
Technology: - Python, Robot, Selenium, Git

Responsibilities:

- Developed scripts for all type of OS flavors Windows, Linux and VMware.
- Used Regular Expressions to match policies.
- Developed Keywords in robot framework as requirement.
- Used Git repository to save developed scripts.
- Used OOP's and Packages to develop scripts as business need.
- Automated successfully online and offline test cases.
- Involved writing functions and adding new libraries
- Automated web based test cases using python selenium webdriver.
- Developed modules and classes for all CP test cases using different Python predefined modules.
- Verifying the test cases by executing automated test cases.
- Make sanity and Unit test for developed scripts.
- Interaction with clients to get requirement to develop and modify scripts.
- Working with manual team to know the exact functionality of the test case.

TC: -

Duration: from FEB 2015 to Jan 2016

**Description:-**

TC (Transaction Control) program for integrity Superdome 2 servers. Offers three types of TC
1) IC for integrity Superdome 2, blades and memory). Temporary Instant Capacity TTC. 3).
Global Instant Capacity GIC. IC provides the capability to add cores and memory on demand while paying only a fraction of the cost until used TIC provides pre-purchased time, which can be used to turn cores on and off as needed. IC allows customers to share IC usage rights among a group of servers.

Technology: - Python

Responsibilities:

- Developed script using python and Robot framework.
- Used Object Oriented Programming to develop scripts as business need.
- Executed the automated scripts and updating the logs.
- Issues reporting/clarifications, raising bugs if product issues.
- Challenges faced while testing the same for various configurations, as earlier TCs were not tested rigorously for all these configurations.
- Executed test cases through manually on new Depot.
- Performing Sanity, GUI, Functional and Regression Testing.
- Attend daily standup meeting and give updates.

PREMA R

CAREER OBJECTIVE

To become a successful professional in the field of Information Technology and to work in an innovative and competitive world. Willing to work as a key player in position where I can effectively contribute my skills as Software Professional.

EDUCATION

MCA – Visveswaraiah Technological University, Karnataka in 2015, India – 75%

Batchelor Of Degree – *Bangalore University, Karnataka in 2012, India - 60%*

PUC – *St Francis Composite PU College Bangalore, Karnataka in 2009, India – 58%*

SSLC – Our Lady Of Bon Secours Girls High School, Bangalore Karnataka in 2007, India – 72%

PROFESSIONAL SUMMARY

- Total 1.6 years in IT industry.
- Working with Django python and Edx currently as Python developer
- Worked with Python and Django Rest Framework (restful api).
- Having experience in software testing using Manual, Automation
- Worked with Automation testing using **Robot-framework** with **selenium2libraray** and **python**.
- Tested **UI** based web applications using **Selenium**
- Having experience with Jenkins and and jira tool.

TECHINICAL SKILLS

- Programming Language : Python, c, java.
- Web Technologies : Django Web framework, HTML
- Testing Technologies : Selenium, Robot Framework.
- Software Testing Tools : Jenkins and Jira.
- DBMS : MySQL, Postgress(Basic), SQL server.
- Operating System : Ubuntu, Windows 7+
- Networking : CCNA

PROFESSIONAL EXPERIENCE

ASM TECHNOLOGIES LTD, Bangalore – 22-December-2016 to till date as
Trainee-Software Engineer.

PROJECT DETAILS:

Project #1 :

Title : Wireless Monitoring Server

Environment : Python, Robot-framework, Selenium

Supported Operating Systems : Ubuntu

Team Size : 4

Testing Approach : Automation

Description:



This project is about WiFi modem, where the django application is developed to fetch information about customers who request for this modem to use. This application helps to keep track of users and store the details in django RestFul api.

Roles & Responsibilities:

- Created Robot framework test suite to automate UI testing for Wireless Monitoring Server
- Created jobs in Jenkins and added Robot test suite to the job and executed the test suites.
- Created test cases and executing the test suites.
- Done regression testing
- Reporting bug reports to Team Lead.
- Reports will be generated through robot framework as log file, out file and report.html.

Project #2 :

Title : Open edX

Environment : Python, Django, AWS.

Supported Operating Systems : Ubuntu

Database : MySql, MongoDB.

Team Size : 8

Description:

This project is about developing a MOOC platform with the help of open source software tool know as Open edX, where the views, models are designed with the

help of python and django. The whole project are deployed in AWS cloud with the help of the services like EC2, S3, VPC, Cloudwatch, CloudFormation and Autoscaling.

Roles & Responsibilities:

- Create and update course content to learners using another interface called Studio.
- Working with how to upload files, images and configuring according to the requirements.
- Integrating Third party api's like SSO.
- Setting domain and subdomain name for website through godaddy account and configuring in edx platform.
- Configured SSL certificate for website in edx-platform.

Extra Curricular Activities:

- Runner up for Zonal level kho-kho tournament and went up to Talul level kho-kho tournament. And participated in different sports and won prizes.
- Winners and runners of several dance competitions at schools and college level.
- Participated at state level cultural dance competition.

STRENGTHS

- Positive attitude
- Accepting challenges
- Quality oriented mindset
- Team spirit
- Commitment, result oriented and interest to learn new technologies
- Good communication and drafting skills

PERSONAL PROFILE

Date of birth : 30 May 1991
Father's name : Ramanujam
Marital status : Single
Nationality : Indian
Language known : English, Kannada, Tamil, Hindi.
Address : #2, 10th A Cross R A Road Ejipura, Viveknagar Post
Bengaluru-560047

DECLARATION

I hereby declare that the particulars of information and facts stated above are true, correct and complete to the best of my knowledge

PLACE:

Bangalore

(Prema R)





RAMU

Career Objective

Seeking to obtain a career opportunity with an organization in need of someone with a strong and diverse professional or educational background, as well as an innovative and driven approach towards the successful completion of allocated projects.

Professional summary

- Over 2.3 years of experience in **Python automation** with **robot framework**.
- Hands on experience on developing scripts using **OOPS, modules** and **packages**.
- Experience in create **keywords** under robot framework as requirements.
- Good exposure on python **selenium webdriver** and **MySQL**.
- Experience in **Test case Automation**, scripts developing and execution within the framework.
- Good exposure in Requirements understanding and analysing and test plan document preparation.
- Experienced on python predefined modules **sys, time, re, logging** and **paramiko** for automate test cases.
- Experience in **GUI, Functional, Performance and Regression Testing**.
- Good exposure on **SDLC, TDLC** and **BUG** Life Cycle.
- Have interest to accept new challenges through hard work and fast learning.
- Active interaction with team member's, team lead and Client in review meetings to evaluate the progress and performance.



Employment details

- Working as Software Engineer in **MINDTECH** Bangalore, from April 2016 to till date.

TECHNICAL SKILLS

- Operating System : **Windows and Linux**
- Scripting Languages : **Python**
- Databases : **MySQL**
- Configuration Management Tools : **Selenium and Git.**

Project details

Project : ICS (Instant Capacity Service)

Scripting Language : Python

Frame Work : Robot Framework

Tools : Selenium, Putty and Winscp

Team size : 4

Duration : April -2016 – Till

Description:-

Instant Capacity Service is a one stop solution to update all applicable software for different network devices at a time. Using Instant Capacity Service we can change device configuration as client requirement. Instant Capacity Service has a feature to validate device configuration using policies. Each policy contains set of rule and each rule contains set of conditions. Using policies we can validate device configuration.

Roles&Responsibilities:

- Automated Instant Capacity Service test cases testing, using python script in Robot frames work.
- Developed scripts for all type of OS flavours Windows, Linux and VMware.
- Automated different type of test cases CLI, GUI, local, remote, offline and online.



- Developed modules and classes for all ICAP test cases using different Python predefined modules.
- Used predefined python modules WMI, Paramiko, sys, so, re, logging, MySQL and unit test for automate test cases.
- Executing the automated scripts and updating the logs. Involved in execution of the scripts with respect to functionality.
- Interaction with clients to get requirement to develop and modify scripts
- Selenium web driver Application testing Automation and manual testing
- Working with manual team to know the exact functionality of the test case.
- Issues reporting/clarifications, raising bugs if product issues.

Place :

Date :

Ramu k



SAIKAT

Career Objective

In search of a challenging job position as an automation test engineer in a well-reputed institution, where my automation skills and overall experience could be judged and tested efficiently. Wish to be a part of a growing organization and become a valuable asset to the organization.

Professional Summary

- Having 4.2 Years of Testing Experience in Various Web Applications, Android and iOS applications
- Well acquainted with Software Development Life Cycle(SDLC), Software Testing Life Cycle(STLC) and Agile Testing Process
- Well versed in Manual Test cases design, Test Planning, Test cases execution and Defect management
- Hands on experience in Smoke Testing, Unit Testing, Integration Testing, System Testing, Regression Testing, Sanity Testing, Usability Testing and Compatibility Testing
- Experience in Web Application Automation using Selenium WebDriver
- Well versed with Handling Elements in Selenium WebDriver
- Expertise in implementation of Automation framework using Page Object Model
- Experience in UnitTest and Pytest Framework
- Experience in Data driven Testing and Well versed in converting Manual Test cases to Automation Test scripts
- Experience in executing Selenium Test Scripts and Reporting defects
- Experience and Knowledge in Finding locators of any web element
- Expertise in Parallel Execution using Xdist
- Experience and knowledge in Continuous Integration tool
- Experience in API and Web Services Testing
- Experience in debugging using development tool like Android Studio and Xcode
- Experience in Android device Testing using ADB

Technical Skills

- **Operating System:** Windows
- **Programing Language:** Python and Basics HTML
- **Automation Tool:** Selenium Webdriver
- **Database:** SQL
- **Bug Tracking Tools:** Jira, Redmine
- **Version Control Tool:** GitHub
- **Continuous Integration tool:** Jenkins
- **API Testing Tool:** Postman

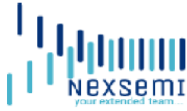
Employment Experience

Current Employer- 1985 Web Solutions

Designation - Software Tester

Location - Bangalore, India

Duration - December 2014 - till date



Sainath

CAREER OBJECTIVE :

To pursue a challenging career and be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization”

PROFESSIONAL SUMMARY:

- Total 2.5 Years of Experience in **Testing/Automation**.
- Extensive experience in **Python** programming.
- Hands on experience on Object oriented programming.
- Extensively worked on Test automation project using Python.
- Expertise includes writing **Test Cases** and **Defect Reporting**.
- Experience in Bug Tracking in Manual as well as Automation.
- Experience in **Python File Handling**.
- Experience in **Python Regular Expressions**.
- Experience in automate web applications using **python selenium webdriver**.
- Excellent knowledge in predefine modules such as **logging,os,re** and **selenium**.
- Experience in Testcases and Requirements management.
- Creating the Automation Script & Scenario's as per client needs.
- Expertise in Understanding and Analysing Test Requirements, Tracking changes and maintenance of Test Requirements.

Experience :

Currently Working as **Software Test Engineer** with **Happiest Minds** in Bangalore from February 2016 to till date.

Technical Skills:

Operating System : Windows , Linux

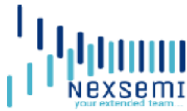
Scripting Languages : Python

Automation Tool : Selenium

Bug Tracking Tool : Jira

Education Details :

B.Tech from Jawaharlal Nehru Technological University in 2014.



Project :

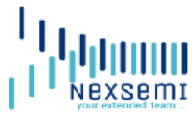
Name	:Global Instant Capacity
Scripting Language	: Python
Operating System	: Windows
Tools	: Selenium
Team size	: 7

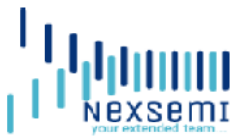
Technology :Python, Selenium, Git

Global Instant Capacity is used to manage multiple servers from single point. Global Instant Capacity Offers three types of features 1) IC for integrity Superdome 2, blades and memory).Temporary Instant Capacity (TICAP). 3). Global Instant Capacity (GICAP). iCAP provides the capability to add cores and memory on demand while paying only a fraction of the cost until used TICAP provides pre-purchased time, which can be used to turn cores on and off as needed. GICAP allows customers to share iCAP usage rights among a group of servers.

Responsibilities :

- Study Requirement Document
- Create Manual Test Cases and Executed Manual Test Cases
- Developed modules and classes for all GIC test cases using different Python predefined modules.
- Executed the automated scripts and updating the logs.
- Issues reporting/clarifications, raising bugs if product issues.
- Involved in Test Plan Preparation
- Executed Manual Test Cases
- Created automated test script using PYTHON.
- Hands on experience in logging bugs and tracking it in jira.
- Attends daily stand-up meeting and give updates.





Company profile

1985 is a Boutique Development firm specialize in Web Application, Android Application and iOS application Development

Previous Employer- Gryphonsoft Solutions

Designation - Software Test Engineer

Location - Bangalore, India

Duration - Feb 2014 – November 2014

Company profile

Gryphonsoft is an IT Service and Consulting firm. The company provide development and Service for Web application

Project Profile

Project Name: Umazed

Duration – March 2017 – till date

Team Size – 5 members

Project Overview:

Umazed is designed to help make it easier for people to get insights, accomplish goals, and organize a person's thinking, emotions, and values. Human thinking involves asking questions and getting answers. Umazed makes it easier for you to ask the right questions, and consequently get the right answers, by crowdsourcing insights and goals.

Responsibilities

- Understanding Customer requirements
- Preparing various Test Documents- Test Plan, Test cases, Test Summary and RTM document
- Executing Test Cases
- Automation Testing using Python scripting and Selenium Webdriver
- Creating Automation Test Script from the Manual Test Cases using Python and Selenium
- Execution of Test Script
- Automation Framework design in Page Object Model using Pytest and Unitest
- Analysis of Execution and bug report preparation
- Generating , Sharing Test Reports and Parallel execution using Xdist

Project Name: Scoopwhoop

Android Application

Duration – April 2017 – till date

Team Size – 3 members

Project Overview:

ScoopWhoop Media is an Internet media company that reaches out to over 30 million Indians every month. It runs three different publications, ScoopWhoop, Vagabomb and GazabPost.

Responsibilities

- Conducting Exploratory Testing.
- Understand the flow of application and Preparing Test Documents based on explorations
- Performed various Testing method – Smoke Testing, Functional and System Testing
- Compatibility Testing in different devices with different Software/Hardware



- Performed Android Automation Testing using Google Android Tool Firebase
- Debugging using Android Studio and Android Debug Bridge(ADB)
- Error reporting, sending Logs on demand to developers using Android Studio
- CPU usage check using app CPU Monitor
-

Project Name: Petterr

iOS Application

Duration – September 2016 – till date

Team Size – 3 members

Project Overview:

Whether you need in-home pet boarding, pet sitting, pet walking, or day care, Petterr connects pet parents with pet people who'll treat their pets like family.

Responsibilities

- Analyzing and Understanding Requirement document
- Preparing Test Plan, Test scenarios and Test Cases
- Performing Smoke Testing, Functional Testing, Integration Testing, System Testing, Regression Testing, Sanity Testing, Usability Testing and Compatibility Testing
- Debugging app using iOS development tool Xcode
- Reporting errors with device Logs using Xcode
- Executing Test cases, Result analyzing and Defect Tracking
- Preparing Test Summary Report
- RESTFUL API Testing using Postman

Project Name: Woofyz

Duration – August 2015 - September 2016

Team Size – 5 members

Project Overview:

Woofyz is a social networking site for dogs. Here, a human on behalf of his pet can make friends, share posts, pictures and videos with one another. A place to discuss, read articles, and much more just related to fur babies.

Responsibilities

- Understanding the User requirement and preparing Test Documents
- Automation Testing using Python and Selenium Webdriver
- Add, Remove or Update existing tests in the automation test suite
- Developing Automation Test Script from the Manual Test cases
- Conducting Cross Browser/OS Testing and Parallel Test Execution
- Maintenance of the Page Object Model Framework

Project Name: Washmapp

Android and iOS Application

Duration – January 2015 to July 2015

Team Size – 5 members

Project Overview:



Washmapp is on demand car wash service right at customer's doorstep. User can schedule a wash with a prefer location and get the service done by Agent instantly.

Responsibilities

- Understanding Customer requirement
- Writing Test planning documentation from requirements specifications
- Writing Test Cases using Test Case Design Techniques
- Provide estimates for test activities
- Conducted Functional testing by executing Test Cases with Valid and Invalid inputs for positive and negative testing
- Performed various Test methodology like Smoke Testing, Functional Testing, System Testing and Compatibility Testing
- Error reporting and sending Device logs using Android Studio and Xcode
- Performed Cross - device Testing
- Performed Android Automation Testing using Google Tool Firebase

Other Notable works

- The learning Galaxy- www.thelearninggalaxy.com
- Wickedride- <https://www.wickedride.com>
- Wiggles- <https://www.wiggles.family>

Educational Profile

Academic : **Bachelor of Technology** from VelTech Dr RR & Dr SR Technical University, Chennai with 71.56% in 2013
Specialization – Computer Science and Engineering
Diploma in Computer Technology from Umrer Polytechnic, Nagpur with 65.17% in 2010
10th from Satchand Higher Secondary School, Tripura with 62% in 2004

I hereby declare that the above-mentioned information is correct and true as per my knowledge.



VIDYA NAIDU

OBJECTIVES:

Seeking a challenging career which encourages creativity, continuous learning and provides exposure to New Technologies, so as to achieve professional & personnel growth and to be a contribution to the progress of the Organization

PROFESSIONAL SUMMARY:

- Having 3.2 years' experience in **Python Test Automation Engineer** and **Python development**
- Hands on experience developing scripts using **Python**.
- Hands on experience on **Python Selenium Web driver**.
- Hands on experience on **Object Oriented Programming**.
- Hands on experience on modules like **Re, Sys, Os, Json, csv, Logging, Multithreading, DateTime**.
- Hands on experience on **File Handling**, get the data from files.
- Experience on **Mysql** and **Plsql** database.
- Having depth knowledge on Experience in **Test case Automation, scripts developing** and execution within the frame work.
- Experience in developing **classes** and **packages** based on business requirement.
- Experience on automate **web application using selenium web driver**.
- Experience in **performance, Sanity, Regression, Functional, System and lode test,Compatibility Testing**.
- Proficiency at grasping new technical concepts quickly and utilizing the same in a productive manner

PROFESSIONAL EXPERIENCE:

- Working as a **Automation Test Software Engineer** at **Microland(2015,feb)** , Bangalore.

QUALIFICATION:



- B.Tech in Information Technology from JNTU Hyderabad.

Technical Skills :

Languages : Python,plsql
Frame works : Selenium Framework
Database : MySQL and Plsql
Tools : putty and superputty, Git.

PROJECTS:

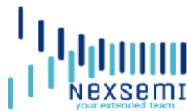
Title : SP (Service Pack)
Role : Python Script Automation Test Engineer
Framework : Selenium Framework
Environment: Linux, Windows and Python

Description: -

SPP is a tool to update all applicable software and firmware for servers. SPP is a collection of firmware packages for servers, controllers, storage, blades, and enclosures. The SI deploys firmware, drivers and applications for Linux and Windows based ProLiant and Blade System servers. All of these firmware and software components are deployed by Smart Update Manager

Roles and Responsibilities:-

- Automated SPP test cases using python script in selenium frame work.
- Developed scripts for automate web based test cases using python selenium web driver.
- Used Object Oriented Programming to develop scripts as business need.
- Predefined python modules WMI, Paramiko, sys, os, re, logging, MySQL dB, Sub process and unit test for automate test cases.
- Automated web based test cases using selenium in python and robot frame work.
- SPP test cases using different Python predefined modules.



ICAP: -

CLIENT: HP R&D

Description:-

HP **ICAP** (Instant Capacity) program for HP integrity Superdome 2 ser\vers. HP offers three types of ICAP 1) iCAP for HP integrity Superdome 2, blades and memory.2).Temporary Instant Capacity (TICAP). 3). Global Instant Capacity (GICAP). HP iCAP provides the capability to add cores and memory on demand while paying only a fraction of the cost until used HP TICAP provides pre-purchased time, which can be used to turn cores on and off as needed. HP GICAP allows customers to share iCAP usage rights among a group of servers.

Technology: - Python,selenium,Git,mysql,sql

Responsibilities:

- Developed scripts for test cases in selenium frame work using Python script.
- Developed scripts for both OA machine and OS machine in frame work.
- Executed the automated scripts and updating the logs.
- Issues reporting/clarifications, raising bugs if product issues.
- Executed test cases through manually on new Depot.
- Attend daily standup meeting and give updates.
- Make sanity test for ICAP for every new release.
- Create Manual Test Cases
- Executed Manual Test Cases