

Pranay Adepu

Mail id:pranayadepu098@gmail.com

Phone No: 9052026287

Profile Snapshot:

To obtain a position that will enable me to use my strong organizational skills, educational background and ability to work well with people and enhance the same for company growth and development. Passion to quickly learn and adjust to new environments and technologies.

Professional Summary:

Over 5+ years of qualitative experience in Software Testing with Manual, Automation Testing **Selenium** using Java and Service virtualization in java is 4+ years .

- Expertise in **Automation, Functional, Integration and Regression Testing**
- Experienced in Automation tools like **Selenium WebDriver and Appium**.
- Worked on Continuous Integration tools like **Jenkins and Bitbucket**.
- Extensively worked on **SFDC automation**.
- Excellent hand-on experience on **Junit, TestNG, Jasmine** and CRAFT frameworks.
- Experienced in IME and Banking Domain
- Strong Web services testing using Soap/Ui testing and Post-man, and HTML, CSS.
- Experienced in Creating Automation and Manual Test Plan, Test Estimations, Test Execution and tracking Test Results
- Experienced in **writing, analyzing, debugging and executing scripts in Selenium WebDriver and Appium**
- Experienced in developing and maintaining Automation test scripts according to the business specifications
- Experienced in developing test scripts in **Page Object Model, Behavior Driven, Data Driven and Hybrid** Framework approach.
- Experienced in writing **SQL** queries
- Experienced in Cross Browser and Compatibility testing for Web Applications
- Have good experience in practicing **Agile-SCRUM** Methodology
- Successfully done Proof of Concept's for project specific needs.
- Proactive, Dedicated, Self-motivated, Quick Learning, Innovative, Hardworking, Deserving Team Player with excellent analytical and problem-solving skills.

WORKING EXPERIENCE:

- Currently working as AUTOMATION TEST ENGINEER AT Konnectsu Technologies pvt ltd, Hyderabad from SEP 2017 to till date.

EDUCATIONAL QUALIFICATION

- ✓ **B.TECH MECHANICAL ENGINEERING AT JNTU (Hyderabad)** in 2017 with 62%.

TECHNICAL SKILLS-

Testing Skills : Selenium WebDriver and Protractor
Languages & Scripting : Java, SQL and HTML
Databases : Oracle and MySQL

PROJECTS -

Project 4:

Client : United Airlines
Role : Automation Module Lead
Location : Hyderabad
Duration : SEP 2021- till date
Platform/OS used: Windows
Tools Used : Selenium
Programming Language: Java

Description: Navigator is an inter app for booking airlines tickets used by agents

Contribution:

- Involved in Automation Test Planning, Estimations, Test Script Authoring, Test Review's, Test Execution and Reporting Results.
- Development and maintenance of test scripts using Selenium WebDriver
- Assist and Trained Team members with various automation related challenges
- Effectively involved in daily status calls with onshore.
- Logging Defects in TFS.
- Worked on automation framework enhancements like DB integration with automation suite.

Project 3:

Client: Bank of America
Role: AutomationTester
Location: Hyderabad
Duration: NOVEMBER 2020 – SEPTEMBER 2021
Team Size: 10
Platform/OS used: Windows
Tools Used: Selenium
Programming Language: Java

Description: GWIM is an internal project related to Staff of the bank which provides wealth management to the banking staff.

Contribution:

- Involved in Automation Test Planning, Estimations, Test Script Authoring, Test Review's, Test Execution and Reporting Results.
- Development and maintenance of test scripts using Selenium WebDriver
- Worked on Continuous Integration tools like Hudson, Jenkins for Test Execution.
- Assist and Trained Team members with various automation related challenges
- Effectively involved in daily status calls with onshore.
- Logging Defects in Rally.
- Worked on automation framework enhancements like DB integration with automation suite.
- Worked on macros for projected related stuff.

Project -2 :

Title: Publishing Control Systems

Client: Pearson

Role: AutomationTester

Location: Hyderabad

Duration: JAN 2019 – NOV 2020

Platform/OS Used: Windows XP

Tools Used: Selenium

ProgrammingLanguage: Java

Description: PCS (Publishing Control Systems) is an integrated suite of applications supporting the Editorial, Production, Inventory and Manufacturing Business processes.

Contribution:

- Involved in Test Planning, Estimations, Test Script Authoring, Test Review's, Test Execution and Reporting Results.
- Development and maintenance of test scripts using Selenium WebDriver
- Development of Test Scripts in Page Object Model
- Execution of Test Cases in Suites using Jenkins tool
- Effectively involved in daily status calls with onshore.
- Logging Defects in QUALITY CENTER.

Project 1:

Title : Sotheby's AMS automation
Client : Sotheby's
Role: Tester
Location : Hyderabad
Duration : SEP 2017 - November 2018
Platform/OS Used: Windows XP
Testing Tool: Selenium, Jenkins and Bit Bucket
Programming Language: Java

Description: Sotheby's is an auctioning site where items are auctioned through different modes of bidding.

Contribution:

- Involved in Requirement Analysis, Test Planning, Estimations, Test Script Authoring, Test Review's, Test Execution and Reporting Results.
- Development and maintenance of test scripts using Selenium WebDriver and Google Robot Framework
- Development of test scripts in Data Driven and Modular Framework approaches.
- Involved in Functional and Regression Testing
- Involved in Web Application Cross Browser and Compatibility Testing
- Effectively involved in daily status calls with onshore