

SHUBHAM DADGAL

AUTOMATION TEST ENGINEER

To enhance my professional skills in a dynamic and stable workplace.

✉ Shubham.dadgal76@gmail.com

☎ +91-8624838652

📍 Ravet, Pune-412101, INDIA

📅 7th June 1996



PROFESSIONAL EXPERIENCE

- Having 2.10 years of **Automation Testing (Java + Selenium)** experience.
- Skilled in understanding **Software Requirement Specification** and identifying all possible Scenarios.
- Good knowledge of **SDLC, STLC and Agile Methodology (SCRUM)**.
- Hands-on experience on functional, GUI testing, system integration testing, regression testing and defect testing.
- Good experience in requirements analysis, test case preparation, test data preparation, test execution, raising defect, defect follow-ups till completion of processes.
- Good experience in Automating Web Applications, Testing using **Selenium WebDriver, TestNG, AutoIT and manual testing**.
- Well versed with Handling **WebElements and Finding XPath of dynamic objects**.
- Good Experienced in Selenium Automation Frameworks such as **Data Driven Framework, Hybrid Framework**.
- Implemented test scripts using **Page Object Model-Design pattern**.
- Having experienced in of **SQL queries** which needs for retrieving data for testing.
- Good Experienced in generating and configuring **Extent Report through properties file and continuous integration (CI) with Jenkins**.
- Good exposure of end to end flow of application release (Devops) that include handling of **GitHub repository**.
- Experience in Build Management Tools like **-Maven**.
- Worked with **Singleton and Factory design Patterns**.
- **Involved in automation framework design**, which includes designing the classes such as common utility classes, WebDriver and TestNG Listener classes, extent report class, readwritexlsx class.



WORK EXPERIENCE

AUTOMATION TEST ENGINEER

At Addvic Technology (OPC) Pvt Ltd 📍 Pune

Currently working as an Automation Test Engineer at Addvic Technology (OPC) Pvt Ltd, Pune, from February 2020 to till date.



EDUCATION

- 2018 **Bachelor of Engineering (B.E)**
Wardha-442001, INDIA
- 2014 **12th (Higher Secondary School Certificate)**
Wardha-442001, INDIA
- 2012 **10th (Secondary School Certificate)**
Wardha-442001, INDIA



LANGUAGES

English ● ● ● ●
Marathi ● ● ● ●
Hindi ● ● ● ●



TECHNICAL KNOWLEDGE

Skill Set:



Tools Used:

Selenium WebDriver, TestNG, Maven, AutoIT, Log4j, Grid, Jenkins, Extent Report, and JIRA.

Programming:

Core Java.

Scripting Languages:

HTML, CSS, JavaScript.

Database:

MySQL.

OS:

Windows Family, Linux.

Development Tool:

Eclipse IDE



PROJECTS

X2CRM:

X2CRM is Client relationship Management Application in which any organization can maintain records of all clients with their all necessary details. It has several modules like Contacts, Marketing, Services, Accounts, Opportunities, etc. It helps to process customers data in proper way and provide large number of functions under one system.

Technology and Tools: Selenium WebDriver, Data Driven framework, POM, TestNG, POI, Log4j, AutoIt, JIRA.

Roles and Responsibilities :

- Executing the test cases manually.
- Development of test code in Java language using Eclipse IDE and TestNG Framework.
- Involvement in development of common functions/utility methods and Reporting defects in Jira.
- Writing Selenium WebDriver scripts for regression and Data Driven framework for Functional testing.
- Integration of hybrid framework and Page Object Model for some modules.
- Verification of test results and logging defects.
- Helping in building and deployment using Jenkins.
- Generation of logs using Log4j and test report using extent reports.

Spreed KART:

Spreed kart is Online shopping platform with huge variety of products. It provides a better door step solution of all customer requirements. It has multiple modules customer seller admin payment shipment etc.

What A CART is designed in such way that is will be very user friendly.

Technology and Tools : Selenium WebDriver, TestNG, POI, Log4j, AutoIt

Roles and Responsibilities :

- Development of test scripts using Selenium WebDriver.
- Execution of the test automation scripts.
- Involvement in development of common functions required for Selenium scripts.
- Reporting defects in Jira and Generation of logs using Log4j.
- Development of scripts to read and write test data from/to excel sheets.