ADESH BHONDAVE

SOFTWARE TEST ENGINEER

CONTACT

- +91 9172973118
- ✓ adeshbhondave3118@gmail
 .com
- Wagholi, Pune

SKILLS

- Manual test case preparation
- · Automation Testing
- API Testing
- Database Testing
- Jira
- Selenium
- · Cross Browser Testing
- Accessibility Testing
- · Pixel Perfect Testing
- Responsive Testing
- Performance Testing
- Agile Methodology
- · Mobile App Testing
- (Android & IOS)
- POM Cucumber
- BDD Cucumber
- Oops Concepts
- TestNG
- Maven
- JAVA
- SQL



PROFILE

QA Engineer with 2+years of experience in Manual and Automation Testing, specializing in Functional, Regression, and Non-Functional Testing. Proficient in Selenium WebDriver with Java, Cucumber BDD, API Testing using Postman, and SQL for Data validation. Experienced in mobile testing and known for writing detailed test cases and ensuring software quality in agile environments.



WORK EXPERIENCE

Company Name - Omniscient software pvt. ltd - Pune

MARCH 2025 - JUNE 2025

Role - Associate QA Engineer.

Project -

Banking Application

Client - Kotak Mahindra Bank.

Testing -

Functional, Non-Functional, Regression, Retesting, Sanity, API & Database Testing.

Skill Set/Tools used -

Manual Testing, Functional Testing, Non - Functional Testing, API Testing(using POSTMAN Tool), Database Testing, Defect Tracking (using Jira), Excel, Figma.

Description -

The objective of this project is to develop a comprehensive banking application that allows customers to manage their accounts, access banking services, and perform secure financial transactions through a digital platform. The application is designed to be secure, user-friendly, and feature-rich, ensuring a seamless banking experience across various channels.

Responsibilities -

- Understanding and analyzing the requirements.
- Followed Agile methodology.
- Understand and Refer to the Test Plan.
- Interacting with BA for any clarification about the requirement.
- Identifying the Test scenarios, Designing test cases, Execution of the test cases.
- Participated in the Test case review.
- Performed Functional testing, Regression testing, Retesting & Sanity testing.
- · Bug reporting and managing using the JIRA tool.
- Attending the scrum meeting.
- · Used JIRA for defect tracking and reporting

PERSONAL INFO

- Date of Birth 31/03/2002
- Gender Male

LANGUAGES

- Marathi
- English
- Hindi

Company Name - Webcrypt Technology - Pune

JUNE 2023 - MARCH 2025

Role - Software Test Engineer.

Project -

Capital Market Domain

Client - Global Investment Banking Solution

Skill Set/Tools used -

Manual Testing, Automation Testing (Selenium Web-Driver, Java, TestNG, Maven, Jenkins, Eclipse IDE), Functional Testing, API Testing(using POSTMAN Tool), Database Testing, Defect Tracking (using Jira), Excel, Figma.

Description -

RBC Capital Markets as an innovative, Trusted Partner With an in-Depth Expertise In Capital Markets, Banking, And Finance. We are Well-Established in the Largest, Most Mature Capital Markets Across North America, Europe, and the Asia Pacific Equity Capital Markets Equity Capital Rising, Related Derivative Products, Risk Management Solutions, IPOs, Right Issues, Follow-on's, Block Trades, Equity-Linked Transactions And other Strategic Equity Solutions. Debt Capital Markets Debt Capital Raising Including Investment-Grade and Emerging Market Bonds, High-Yield Bonds, Subordinated Debt and Hybrid

Responsibilities -

- Based on FSD prepare Test Plan, Test Scenarios, Test-cases and update as per review points.
- Execute Test cases and perform Functional, Non-functional, Regression, Cross browser, Mobile as well as Web Application testing, Security testing on application.
- Perform Security testing using ZAP tool and share report with the development team.
- Defect tracking using PM, Mantis and Bugzilla Tool.
- Client co-ordination and working closely with the project team (DEV, QA, and PM)
- Prepare Defect Summary Report, User Manual and Release note and share with Client and Stakeholder.
- Provide timely reports for Administrative Purposes.
- Create Automation Framework for Stable features and prepared Automation Script using Selenium Web-Driver, TestNG, Maven and Java



EDUCATION

Computer Science Engineering.

SRCOE, Wagholi, Pune. | SPPU.

CGPA: 7.34.

12th

Maharaja Jivajirao Shinde Mahavidyalaya Shrigonda.

Percentage - 66.46%

10th

Mahadaji Shinde Vidyalaya, Shrigonda.

Percentage - 85.40%