Ruturaj Bhoyar

**Phone**: **+91**-**8806726739**

**Email**: [ruturajbhoyar0@gmail.com](mailto:ruturajbhoyar0@gmail.com)

Professional with 2 years of experience in Quality Assurance. Skilled in Core Java, Functional and Automation testing. Looking to work in a fast-paced and challenging environment, while maintaining high standards along with achieving company goals.

**EXPERIENCE**

* + - Programmer Analyst at Integrintechnology solutions for 2 years (2019-Till date).
      * Hands on Experience:
      * E-commerce domain.
      * All Phases of Software Testing life cycle.
      * Automation and Regression testing.

**TECHNICAL SKILLS**

* + - Agile methodology.
    - Good knowledge of each phase of testing and defect life cycle.
    - Hands on: - GIT, Maven, Jenkins, POM, MySQL, Hybrid Framework, Selenium WebDriver, TestNG.
    - Hands on experience in Test Management Tools: JIRA.
    - Knowledge of Language: Core Java.
    - Framwork known: Hybrid Framework, BDD-Cucumber Framework, Data-Driven Framework.

**PROJECT SUMMARY**

|  |  |
| --- | --- |
| PROJECT ABSTRACT: | **‘**Thirty bees’ is an e-commerce application which sells tea, coffee, honey  And some other gift articles. This application is used to sell the products,  maintains the record of available items for sell, product features, customer’s  profile etc. |
| PROJECT NAME | **Thirty bees** |
| DESIGNATION | Automation Test Engineer |
| TECHNOLOGY AND TOOLS USED | Selenium WebDriver, Data Driven framework, Hybrid framework TestNG, POM, JXL,Log4j, Extent Report, JENKINS, GIT, MySQL, JIRA. |

|  |  |
| --- | --- |
| RESPONSIBILITIES ACROSS THE PROJECTS | * Attending daily scrum meetings to share the status of testing process with the team during a sprint. * Worked collaboratively with BA, Developer and other associated teams. * Created automation test cases for existing POM framework using Selenium WebDriver. * Writing and execution of test cases script using Java, Selenium WebDriver,   Selenium Grid, TestNG and Maven for Sanity, Smoke, Integration, Regression, Functional and End to End Testing.   * A separate Repository is maintained for all elements on the webpage. * Implementing the classes like common utility classes, WebDriver Listeners   Class, TestNG Listeners class, Extent Report class and Excel File operations class for Automation Framework Design.   * Followed Data driven approach: Reading the data from Excel file. * Generation of logs using Log4j and test report using extent reports. * Building and deployment of code using GIT and Jenkins. * Bug reporting and Test Case Management through JIRA. * Automation Execution report status to all stakeholders after running Jenkin job. * Daily Test status reporting. |

|  |  |
| --- | --- |
| PROJECT ABSTRACT: | * EProcurement, also known as electronic procurement or supplier exchange, is the purchase and sale of supplies, equipment, works and services through a web interface or other networked system. |

|  |  |
| --- | --- |
| PROJECT NAME | **eProcurement-Bill** |
| DESIGNATION | Automation Test Engineer |
| TOOLS USED | Selenium WebDriver, Data Driven framework, Hybrid framework, POM, TestNG, JXL, Eclipse, Maven, Jenkin, Git, JIRA. |
| PROJECT SUMMARY | EProcurement-Bill is used to manage relationship between supplier and coustomers Of all over India. |
| RESPONSIBILITIES ACROSS THE PROJECTS | * Executing the Test Cases Manually. * Development of test code in java language using Eclipse IDE and TestNG   Framework.   * WebDriver scripts for regression and Data Driven framework for Functional testing. * Verification of test results and logging defects. * Implementing the classes like common utility classes, WebDriver Listeners   Class, TestNG Listeners class.   * Performing cross browser testing by test scripts execution on IE, Firefox and Chrome. * Development of scripts to read and write test data from/to excel sheets using JXL. |

|  |  |  |  |
| --- | --- | --- | --- |
|  | **EDUCATION** |  |  |
| **Examination** | **Board/University** | **Year of Passing** | **%** |
| B.E.  (Mechanical Engineering) | Prof.Ram Meghe College of Engineering,  Amravati. | 2018 | 62.02 |
| H.S.C | Rural Science college, Amravati. | 2014 | 56.77 |
| S.S.C | Indo Public School, Amravati. | 2012 | 60 |

**PERSONAL DETAILS**

* Birth Date: 27 June, 1996.
* Sex/Marital Status: Male / Unmarried.
* Native Place: Maharashtra / Amravati.
* Languages: English, Hindi and Marathi.

**DECLARATION**

I hereby declare that above-mentioned information is correct up to best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Place: Pune (Ruturaj Bhoyar)

Date: `