|  |
| --- |
|  |

|  |  |
| --- | --- |
|  |  |

|  |  |
| --- | --- |
|  | Objectives  Seeking an exciting and challenging career in IT industry, wherein my knowledge will prove effective towards the growth and development of the organization and myself.  Professional Experience   * Currently working as **Software Test Engineer in Test Yantra Software Solutions India Pvt Ltd.** * Worked as Software Test Engineer in FUSIONMINT Technology. Since June 2018 to January 2021.   Professional Skills  Automation Knowledge   * I have good exposure on Locators. * Exclusive experience in writing of Xpath. * Hands on Experience on Mouse hover, handling drop down, Frames. * Hands on Experience on Popup handling. * Experience in Data driven Testing, Cross browser testing, Parallel Test execution, TestNG. * Actively involved in writing Test data in Excel and automated by using Apache POI library. * Hands on experience in working with Hybrid Framework (using POM CLASSES, TestNG, Maven) using Selenium. * Implemented OOPS concept in Selenium Automation Framework. * Knowledge in Git Hub, Maven, Jenkins. * Executing Selenium Test Cases & generating defect reports.   Core Java Skill:   * Good Knowledge on OOPS Concepts * Knowledge on Exception handling. * Good knowledge on Java programming.   **Manual Skill:**   * I have good exposure of STLC and SDLC. * I have good exposure of reviewing the test cases. * Proficient in Bug Life Cycle. * Hands on experience in Smoke Testing, Functional Testing, Integration Testing, System Testing, Regression Testing, End to-End Testing and Re-Testing. * Good Knowledge of V Model, Spiral Model, Hybrid Model and Agile Model. * Expertise in Ad Hoc Testing, Build Verification Testing, Exploratory Testing. * Experience in Bug Reporting Tool JIRA. * Having knowledge of agile methodology. * Knowledge on SQL.   **TECHNICAL SKILLS**:   * Testing Tools: Selenium WebDriver, Eclipse, TestNG * Languages: Core Java, JSON, HTML, XML * Frameworks: Hybrid Automation Framework * Methodologies: Agile * Build Tool: Maven * Integration Tool: Jenkins * Defect Tracking Tool: JIRA * Databases: Oracle, SQL Server * Version Tools: GitHub   Project  Project Title : Produitgate  Domain : Manufacturing  Duration : 32 months  Process : Agile Methodology  Role : Automation and Manual Testing  Project Description  Produigate is web based B2B application. It allows the customer to manage important roles in the company like client details, details of proposal, orders and contract and employee details.  It allows customer to track the activities done inside the company and provides security for the contracts and avoid maintaining document.  The application provides employees namely BD exe, HR exe, purchase exe and store exe to manage their respective day to day activities.  Roles and Responsibility   * Studying and understanding entire project from customer’s business point of view. * Involved in creation of test data in Excel and property file. * Developed java by using framework elements. * Involved in configuration of TestNG.xml file to achieve batch, parallel, cross browser execution * Logging and Tracking of automation defects in Jira. * Actively participated in daily standup meeting, sprint retrospective meeting. * In manual testing Prepared Test Scenarios and Test Cases for Smoke Testing, Component Testing, Integration Testing, Adhoc Testing and End-to End Testing |
|  | Declaration  I do hereby declare that the above information is true and complete to the best of my knowledge and belief.  **Place** : Bangalore  **Date** : 12-02-2021 |

|  |
| --- |
|  |