|  |
| --- |
| **Name: Uppu Manibabu**  **E-mail**: manibabu.uppu@gmail.com  **Mobile**: +91 9398266494 |
| **Professional** **Summary**   * Experienced Manual and Automation Engineer with nearly 4 years of hands-on expertise in designing, implementing, and maintaining automated test suites for web applications. Proficient in a wide range of automation tools and technologies, ensuring high-quality software delivery through rigorous testing practices and continuous integration / deployment pipelines. * Understanding Software Requirement Specification and identifying the required Test Scenarios for Projects. * Professional Software Experience in which includes Effective Test Case Designing and Test Case Preparing. * Experience in executing Test Cases to test the application functionality against the requirements manually. * Experience in testing the Functionality**,** Compatibility**,** Database**,** RegressionandServerlog files testing**.** * Defect Reporting and Tracking using Automation Tools like JIRA * Experience in preparation of automated test scripts to perform Regression testing using Selenium * Conducted manual RESTful API testing using Postman * Executed manual tests for web applications, identifying critical defects early in the development lifecycle * Involved in participation of regular weekly project status meetings to discuss the risks involved in ongoing projects with Teammates and Team Lead. * Good knowledge in all stages of Software Development Life Cycle. * Good interpersonal skills, committed, result oriented, hard working with a quest and zeal to learn new technologies.   **Professional Experience**   * Working as an Associate software Engineer in **IEAP**, Hyderabad from 2021 to Till Date.   **Projects Handled :**  **Project #**: IEAP- Intelligent Edge Application Platform.  **Duration:** Nov 2021-Present  **Company:** Capgemini technologies and services  **Role: Associate Engineer -II** |
| **Responsibilities:**   * Identify the test scenario to be automated. * Experience in preparation of automated test scripts using Selenium * Worked using **Page Object Model with TestNG and data driven for UI automation.** * Prepare reusable components to improve productivity and maintainability. * Executing the test cases and debugging. * Raise and track the defect to analyze the issue on selenium scripts until closure. * Periodically reviewing the test script as per coding standards. * Defects reporting and daily status reporting. * Publish the consolidated daily status & discuss the same in the calls on a daily basis. * Participated in all **the agile ceremonies planning, daily scrum call delivery and reporting sprint level deliverables.** * Implemented continuous Integration test executions after every schedule build and track the results. * Define, maintain and share testing and test data management. * Test and report bug based on severity and discuss with PM to priorities with development. * Co-ordinating Test team members and Development team in order to resolve the issues. * Interact with the client-side people to solve issues and update status. * Implementing the **cross-browser testing and parallel test execution.** Keeping the track of any new or updated requirement of the team. Tracking defects and select test cases for Regression testing. * Experience in preparation of Test scenarios, Test cases, Test case reviews, Test data collection, Test execution and Defect reporting. * Analysing test results, sending suggestions on defects. * Defect Reporting and Tracking using Automation Tools like **JIRA** * Able to work collaboratively with testers, developers, and other team members in testing complex projects and in the overall enhancement of software product quality.   **Programming Languages :** Java**.**  **Operating System :** Linux, Windows  **Technologies :** Docker, Kubernetes, Helm charts, Ansible, Terraform**.**  **Tools Used :** Selenium WebDriver with java , Eclipse, TestNG, Jenkins,  Postman, Jira, Git, GitLab, Putty, Maxterm, Visual  studios, PostgreSQL, JMeter.    **Educational Qualification**   * **Bapatla Engineering College, Bapatla, Andhra Pradesh** May 2021 Bachelor of Technology in Computer Science | CGPA: (7.7/10.00) * **Board of Intermediate Education, Vijayawada, Andhra Pradesh** March 2017 Sri Chaitanya Junior College | Percentage: (963/1000) * **Board of secondary Education, Kancharlavari Palli, Andhra Pradesh** March 2015   Z.P.High School Kancharlavari palli, | CGPA:(9.3/10.0) |