

SOFTWARE DEVELOPMENT ENGINEER IN TEST · QA AUTOMATION ENGINEER

Miramar Beach, FL

S +1 (850) 822 5661 | ■ antonqapro@gmail.com | Antonqapro | Imantonqapro | US Citizen

Summary

Diligent, creative and goal oriented full-stack **Software Development Engineer in Test** with **6 years** of experience in UI, API and Database test automation. Strong focus on quality, time management and organizational skills. Advanced knowledge of the Software Development Life Cycle (SDLC), Software Testing Life Cycle (STLC) and Bug Life Cycle (BLC). Proficient in creating well-structured testing artifacts (Test Plan, Test Scenarios, Test Cases and Defect Reports). Aptitude and willingness to learn and master unfamiliar technologies and concepts. Able to work independently and collaboratively across cross-functional teams.

Work Experience

Apple Sunnyvale, CA

QUALITY ENGINEER

October 2021 - June 2022

- Participating in go-live activities by validating the product after production deployment and supporting any warranty activities.
- Working within and outside of our team to develop and execute a rock-solid test plan.
- Determining test objectives and coordinating testing activities with other quality assurance staff, both onshore and offshore.
- Actively contributing to the goals and objectives of the team by working collaboratively and fostering a positive and inclusive work
 environment.
- Prioritizing the development of effective working partnerships with app owners, developers, and other project team members.
- Participating in cross-functional review meetings to provide feedback and bug triage.
- Assisting in training development, change management, and adoption goals.

Dynohaul Tysons, VA

SOFTWARE DEVELOPMENT ENGINEER IN TEST

March 2019 – September 2021

- Developed Scenarios, Scenario Outlines, and Step Definitions for Behavior Driven Development (BDD) framework using Cucumber and Java to automate Test Cases.
- Executed the Smoke, Regression, Positive, Negative, and Functional Testing.
- Created POM repository using XPath and CSS Selector for element identification and validating all UI components, Popups, Windows, and Drop-downs.
- Performed Database Testing by using SQL queries and JDBC to fetch and validate the data from the database.
- Responsible for managing Defect Lifecycle including Defect logging, Defect tracking and Defect closure using Jira X-Ray.
- Configured and integrated automation scripts with CI/CD tool Jenkins for nightly test suite execution.

Clientstrive McLean, VA

QA AUTOMATION ENGINEER

July 2016 – January 2019

- Created automation Test Scripts using TestNG framework and Page Object Model to test GUI of web applications using Selenium Web-Driver and Mayen.
- Engaged in performing various test types including Functional, Integration, Smoke testing while maintaining and adding new tests to Regression suite.
- Extensively used Selenium Locators like XPath, CSS, Id for locating UI Web Elements with Selenium WebDriver.
- Worked with the Data-Driven Development framework and used Apache POI to develop automation Java code to read and write Excel files.
- Participated in automation code review to ensure best coding practices in main repository.
- Responsible for Defect Tracking process and Defect Reporting using Jira.

Skills

Testing and Management Tools:Selenium WebDriver, JUnit, TestNG, Cucumber, Jenkins, JDBC,

REST Assured, POSTMAN, Swagger, Splunk, Jira X-ray, Rally.

Languages: Java, SQL, Gherkin.

Test Framework: Page Object Model (POM), Cucumber BDD, TestNG.

Build Tools: Maven, Gradle.

Databases: Oracle, MySQL, PostgreSQL.

Education

Academy of Economic Studies

Moldova

BACHELOR OF BUSINESS ADMINISTRATION

September 2013

ANTON PIRIJOC | RESUME