



Adrian Pricopie

Software Tester | QA junior in Manual & Automation Testing

I am a passionate QA Engineer with a keen eye for detail and a strong commitment to ensuring the quality of software products. I enjoy collaborating with development teams to identify and resolve defects more quickly and efficiently. I am seeking an opportunity to expand my knowledge and contribute to the creation of high-quality products.

✉ adi.pricopie@yahoo.com

📍 Iasi, Romania

🌐 github.com/AdrianPricopie

📞 0751357321

🌐 linkedin.com/in/adrianpricopieqa

PROFESSIONAL TRAINING

Study Program

IT Factory bootcamp

10/2023 - 02/2024,

Remote, Romania

Activities and Societies: In **Automated Software Testing**, I gained proficiency in Python programming and Object-Oriented Programming (OOP), applying these skills to develop automated testing frameworks using Selenium WebDriver and Behavior Driven Development (BDD). I also conducted API-level testing to ensure robust back-end systems. In **Manual Software Testing**, I learned core testing concepts, including static and dynamic test design, risk-based testing, and worked with JIRA and Zephyr for test management. I also acquired basic MySQL skills for database validation and performed manual API testing with Postman, while preparing for the ISTQB certification.

EDUCATION

Bachelor's Degree in Automotive Engineering

Gheorghe Asachi Technical University of Iasi

10/2020 - 08/2024,

Iasi, Romania

Courses

- Vehicle Dynamics, Engine Design, Automotive Electronics.

Bachelor's Degree Module in Psychopedagogical Studies

University Gheorghe Asachi University of Iasi

10/2020 - 07/2023,

Iasi, Romania

SOFT SKILLS

Attention to Detail

Analytical Thinking

Effective Communication

Curiosity and Willingness to Learn

Organization and Time Management

Stress Management

Flexibility

LANGUAGES

English

Full Professional Proficiency

Romania

Native or Bilingual Proficiency

SKILLS

Selenium

Jira

Postman

Cypress

Azure DevOps

JavaScript

Python

Jenkins

MySQL

TDD

BDD

MS Office Suite

Git

Cucumber

Test cases creation

STLC

AutoCad

SolidWorks

PERSONAL PROJECTS

Automated Testing Project for Flip.ro Website (04/2024 - Present)

- I developed an automated testing project for Flip.ro using the Selenium and unittest frameworks. The project focuses on ensuring the reliability and functionality of the Flip.ro webshop by simulating real user interactions. I implemented a design based on the Page Object Model (POM) to enhance modularity and maintainability, automating essential functionalities such as authentication, search, and filtering. The project was integrated with Jenkins for continuous testing, with detailed reports generated using Allure. The technologies used include Python, Selenium, unittest, WebDriver, Allure, and Jenkins. This project strengthened the quality assurance process for Flip.ro and created a scalable, easy-to-maintain testing framework that adapts to the platform's evolving needs.

API Testing for spotify (04/2024 - 05/2024)

- Develop and execute API tests for Spotify's Web API using Postman and Newman. Write comprehensive test cases covering various HTTP methods (GET, POST, PUT, DELETE). Identify and document defects found during testing. Successfully identified and documented critical defects in the API response

Database social media (12/2023 - 03/2024)

- Created and executed queries to test data retrieval and manipulation. SQL (DDL, DML, DQL) Designed and created the database schema. Implemented CRUD operations. Populated tables with realistic data.

Guru99 Banking (11/2023 - 02/2024)

- The Guru99 Bank project aims to provide net banking facility to its customers. I was responsible for functional testing, identifying bugs and issues, and collaborating with the development team to resolve them. We have followed the Agile framework, followed by all the documents like Test Plan, Test Cases, RTM, Bug Report and Test Metrics, Test Closure. Documented 10 issues and resolutions in project management tool such as JIRA

CERTIFICATES

Udemy Cypress -Modern Automation Testing from Scratch + Frameworks (01/2024 - 03/2024)

Completed the Cypress Tutorial course, acquiring expertise in end-to-end test automation for web applications. Proficient in developing and executing automated tests using Cypress and JavaScript, implementing functional and integration tests, and leveraging debugging tools and reporting features to ensure high-quality software. Experienced in configuring and running tests across various environments, including local and CI/CD pipelines.

Udemy Software testing automation and manual (08/2023 - 10/2023)

I completed a comprehensive QA course that covered both manual and automated software testing. I learned to write test cases, document bugs, and perform API testing. The course also introduced me to automated testing using CypressJS and the basics of GIT. Additionally, I gained insights into preparing a strong portfolio and CV, and how to leverage AI in daily QA tasks.

Udemy Introduction to Databases (MySQL) (09/2023 - 10/2023)

gaining proficiency in database management, SQL queries, data modeling, and performance optimization. Experienced in creating and managing databases and tables, writing and executing complex queries, implementing indexing, and ensuring data security through user management and backup strategies