ADRIAN PASNICIUC

Manual Tester

CONTACT

- **** 0741500729
- ✓ pasniciuc.adrian09@gmail.com
- Valea Lupului, Iasi, Romania
- Adrian Pasniciuc
- Portofolio Portofolio

PROFILE SUMMARY

Aspiring manual tester with interest in software quality assurance and attention to details. Skilled in problem-solving and enthusiastic about learning and applying manual testing techniques in practical projects. Ready to bring a fresh perspective to a dynamic team.

EDUCATION

March - August 2024 IT School GoIT - QA Engineer

2008-2012

Bachelor's degree at "Stefan cel Mare" University, Suceava

CERTIFICATION

2024 - ISTQB® Certified Tester
- Foundation Level

2025 - OSF Academy Quality
Assurance

TECH SKILLS

- Browser Developer Tools
- Version Control: Git
- Web Technologies: knowledge of HTML and CSS
- Test Case Design
- Request Analysis: Postman
- SQL Basics
- · Jira, Qase, Trello

PERSONAL PROJECTS

GoiT

- <u>SQL</u>: 14.05.2024 21.05.2024
 - I learned to use SQL SELECT statements to retrieve specific data from databases.
 - Gained experience in using INSERT, UPDATE, and DELETE commands.
 - Utilized **JOIN** operations to combine data from multiple tables
 - I learned about Database Management Systems such as MySql
- POSTMAN: 10.05.2024 17.05.2024
 - Created and configured HTTP requests (GET, POST, PUT, DELETE) to interact with Trello's API endpoints
 - Tested API endpoints for creating, reading, updating, and deleting Trello boards, lists, and cards
 - Wrote assertions to validate response status codes, response times, and data returned from Trello's API in JSON format

Understanding Web Request and Methods:

 Cross-Browser Testing: Tested the website across different browsers to ensure consistent behavior and appearance.

ADRIAN PASNICIUC

Manual Tester

LANGUAGES

• English: Intermediate

SOFT SKILLS

- Attention to details
- Patience and Persistence
- Curiosity
- · Problem-Solving Skills
- Communication
- Adaptability
- Teamwork

IT JOURNEY - RECONVERSION

- My professional reconversion began with a long-standing desire to take a testing course. Initially, I enrolled in a course on a learning platform to ensure that it was a suitable fit for me in every aspect (enjoyment, understanding and challenge).
- After completing the first course, I realized it was exactly what I was looking for and enrolled in another course to learn directly from professionals about manual testing
- The course at GoIT helped me lay the theoretical foundations of testing and also provided practical insights into how manual testing works.

- HTTP Methods: Gained knowledge of various HTTP methods (GET, POST, PUT, DELETE) and their appropriate use cases in web testing.
- Status Codes: Developed an understanding of HTTP status codes (e.g., 200 OK, 404 Not Found, 500 Internal Server Error) and their significance in web testing.
- Network Monitoring: Utilized **DevTools** to monitor network requests and responses, ensuring correct **API** communication and identifying failed requests.
- Element Inspection: Inspected and modified HTML and CSS to troubleshoot layout and styling issues.
- Test Case and Bug Report: 07.04.2024 14.04.2024
 - Test Case Design: Learned to design test cases.
 - Documentation: Documented test cases, including preconditions, test steps, expected results, and postconditions, ensuring they are easy to understand and execute.
 - Reproduction Steps: Documented precise steps to reproduce bugs, making it easier for developers to understand and fix issues.

WORK EXPERIENCE

- 2018 2024 Veneer Joiner at S.C. IDENTIO MOB S.R.L. IASI
 - reading projects, joining furniture, assembling furniture at the customer and maintaining insurance
- 2016 2018 Frontend developer at PHAERIA IASI
 - Creating responsive web pages using HTML, CSS, and JavaScript
- 2013 2015 Security system engineer at S.C. SISTEM CONECT S.R.L. - SUCEAVA
 - Organizing and installing technical security system