Profile

Skilled QA Engineer with a 8-year track record in diverse testing environments. Proficient in manual, API, and integration testing techniques, and adaptable to both Agile and Waterfall methodologies. Committed to uncovering defects, crafting comprehensive test plans, and collaborating effectively to ensure superior software releases.

Employment History

QA Engineer at Euvic

March 2023 — Present

- Collaborate with cross-functional teams to define and execute comprehensive test plans, ensuring alignment with product requirements and user needs.
- Design and implement meticulous manual test cases for web applications and APIs, emphasizing thoroughness and accuracy.
- Conduct comprehensive API testing using Postman, uncovering issues and providing insights to enhance API functionality and stability.
- Proactively uncover and document software defects, providing detailed reports to facilitate timely resolution and product quality improvement.
- Participate actively in the Scrum development process (planning, stand-ups, reviews) to advocate for quality assurance throughout the software lifecycle.

Senior QA Engineer at Luxoft

August 2022 — February 2023

- Strategize test cases and scenarios to optimize software quality.
- Conduct thorough manual testing, ensuring timely delivery and accurate bug identification.
- Create and maintain clear test documentation to support team collaboration and knowledge sharing.
- Drive continuous quality improvement through Scrum collaboration.
- Select and implement tools to enhance testing efficiency and accuracy.

QA Engineer at Craftware

November 2020 — July 2022

- Design and execute comprehensive test plans and test cases, ensuring alignment to project requirements and business objectives.
- Facilitate cross-departmental collaboration to optimize testing scope, timelines, resources, and prioritization.
- Analyze functional specifications and business requirements to develop targeted test cases that guarantee system quality.

Skills Functional Testing

API Testing (REST, GraphQL)

Salesforce Cloud

HP ALM

Git

Java + Selenium

Languages

English

- Conduct thorough manual regression testing across environments, safeguarding software stability throughout the development lifecycle.
- Proactively identify testing risks, propose solutions, and document strategies to enhance test coverage and efficiency.

QA Engineer at Spyro Soft

May 2018 — November 2020

- Worked closely with developers to ensure that all bugs were properly addressed and resolved
- Developed a comprehensive set of test cases that ensured full system coverage and identified potential bugs before release
- Reviewed product requirements and provided feedback to ensure that all requirements were testable
- Designed and developed automated backend tests for application features (tech stack: Java, Rest Assured)

Junior Software Tester at SMT Software / intive

February 2016 — May 2018

- Provided insightful feedback on requirements, specifications, and technical design documents
- Engaged in both manual and automated testing (API and GUI), enhancing project delivery and quality
- Identify, record, document thoroughly and track bugs

Education

Bachelor of Engineering, Bialystok University of Technology October 2013 — July 2017

Certifications

ISTQB Foundation Level

Salesforce Certified AI Associate

Salesforce Certified Associate

Copado Certified Fundamentals I & II

Copado Certified Copado Robotic Testing

SDPR

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).