



Ilya Piven

QA ENGINEER

Details

Kyiv, Ukraine

+38(093)115-46-19

Ilya.piven98@gmail.com

Date of Birth: 13.01.1998

Languages

Ukrainian/ Russian

English

Profile

Tools:

- Jira, Azure DevOps – creating and managing bug reports, detailing reproduction steps, attaching necessary materials (screenshots, logs), and managing test cases and test plans.
- TestRail - Creating and keeping Test Cases and Test Suites;
- Postman, Swagger – API testing, sending HTTP requests (GET, POST, PUT, DELETE), validating responses, working with authentication, and testing different data formats (JSON, XML).
- Confluence - Create and store process information (guides) for new employees. Also used to read and test product requirements;
- Chrome DevTools - Reading information directly from the console or a web socket to find the cause of the bug;

OS: Windows, macOS, Android, iOS

Accomplishments as a specialist

- Improved the quality of products within the company;
- Suggested ideas for improving the product and user experience;
- Onboarded new employees in the team;
- Conducted interviews for the QA team;

Personal Qualities

- Self-improvement;
- Quick learner, problem-solver, detail-oriented;
- Strong communication skills, adaptability, and a proactive mindset;
- Ready to contribute to innovative projects and drive software excellence

Employment History

Bridge Learning Tech | 5 years

Projects: VR/AR for school lessons, LMS for Hyundai, Kia, Ducati, Harley Davidson, LiveWire company, TNA for Porsche company, Notes, Chat bots, AI tools.

Tools: Azure DevOps, Cosmos DB, Postman, Swagger, Chrome DevTools, Safari Web Inspector, Adobe XD, LUIS, Google Dialogflow, JMeter

Responsibilities:

- Performed API testing using Postman and Swagger.
- Designed and executed manual test cases, increasing test coverage;
- Worked with AI-based LMS systems, testing NLP, Computer Vision, and Data Science functionalities;
- Used Azure DevOps for bug tracking and test case management.
- Filling chatbots with content based on the Cosmos DB database.
- Generation of barcodes for VR/AR projects, description and publication on the website of various courses
- Load testing for WebSocket with Jmeter
- Testing with different methods VR (Oculus Rift 2) projects
- Testing with different methods AR (Android, iOS) projects
- Localization testing for over 12 countries

Omnicare | 3 years

Projects: E-commerce (Adidas, Puma, New Balance, MD-Fashion, Saks85).

Tools: Jira, TestRail, Confluence, Chrome DevTools, Figma, PhpStorm, MySQL, PostgreSQL, MongoDB,

Responsibilities:

- Designed and executed manual test cases, increasing test coverage;
- Conducted functional, regression, and UI/UX testing for websites and mob. applications;
- Collaborated with developers and business analysts to refine product requirements;
- Used Jira and Confluence for bug tracking and test case management;
- Developed and maintained test documentation, including test plans and reports;
- Tested e-commerce platforms and B2C online stores, improving checkout process efficiency for major brands.

Artsyl Technologies, Inc. | 1 year

Projects: Invoice Action, Order Action, Document processing, Checking the application with different antiviruses.

Tools: Jira, TestRail, Confluence, Postman, Chrome DevTools, MS SQL.

Responsibilities:

- Tested the product all the way from idea to production support;
- Applied all types of testing (except White/ Gray box testing);
- Requirement analysis;
- Work with Desktop, Web, and PC platforms;
- Creating and keeping Test Cases and Test Suites (TestRail);
- Helping the support department set up documents in the application.

Education

Master, "DUT", "State University of Telecommunications" faculty, direction "Radio Engineering"

2019 – 2021

Bachelor, "DUT", "State University of Telecommunications" faculty, direction "Information and Telecommunication Networks"

2015 – 2019

Courses

Hewlett Packard Enterprise (HPE Accredited technical Associate (HPE ATA) – Networks)

APRIL 2017

Hp ExpertOne (HP Accredited Technical Associate. HP ATA – Connected Devices)

MAY 2016