Petro Svystun

QA ENGINEER



CONTACT INFO

Address: Lviv

0965854050

in linkedin.com/in/petro-svystun-992156268

@Petrosvy

EDUCATION

National University of Food Technology

2007 - 2011 bachelor's degree

2011 - 2012 master's degree

Specialty: Technologies of fermentation

and winemaking products

IN A NUTSHELL ABOUT MYSELF

Calm, hardworking, and purposeful it's all about me. I like to make processes, products better, and of course develop myself. I like to check software products, search for bugs, watch for program behavior, and create testing documentation. I will be glad to work and make friends with team members and learn something new.

Work History

Since January 2023 I began to study at the uTest Academy. After successfully finishing I am working on this platform till now.

SKILLS

- Basic knowledge of HTML, CSS, MySQL;
- English Upper-Intermediate (B2) level;
- Worked in the Chrome Developer Tools;
- The theory of software testing (understanding of SDLC and STLC, testing types, levels, and methods);
- Experience with QA documentation: checklists/test cases/bug reports;
- Knowledge of QA methodologies and approaches (Agile (Scrum, Kanban) model,
- Iterative model, Waterfall model, Spiral model);
- Experience with different test design techniques in creating test cases and checklists (Equivalence partitioning, Boundary value analysis, Decision table, State transition, Pairwise testing, Error guessing, Exhaustive testing);
- Knowledge of using a bug-tracking system (JIRA);
- Knowledge of API testing (Postman, SoapUI);
- · Experience in testing web applications;
- Worked in Fiddler, Charles Proxy, collecting logs (browser, mobile device, HAR, Charles Proxy, Fiddler);
- Experience with TestRail (Test Cases);
- Experience with evidence tools: Snagit 2023, VSDC Free Video Editor, Win Screen Recorder, TechSmith Capture;
- Experience with Pairwise Tools: Pict, Pairwise Online Tool https://pairwise.teremokgames.com/
- Basic knowledge of Git, GitHub, Git BASH (https://github.com/PetroSvystun/TestNew/tree/notmain);