HANNA BIDNA

QA ENGINEER

CONTACT

+48571083387

Manna.bidna@gmail.com

Krakow

SKILLS

- Manual testing on all stages as a part of SDLS
- Creation/maintenance of test documentation (test plan, check-list, test case, bug report);
- Regression, Smoke, Sanity,
 Functional testing;
- Chrome DevTools, Jira,
 TestRail, Testlink, Qase;
- SQL (MySQL, PostgreSQL), Adminer;
- API testing, Swagger, Postman;
- Selenium (Python),Playwright(Pythin, JS, TS)
- Odoo FRP
- Experience with leading the QA team
- Business requirments analysis
- clients support
- English B2

EDUCATION

National Technical University of Ukraine 'KPI'

Master's degree Physics and informatics

WORK EXPERIENCE

QA Engineer, QA team lead

SmartTek Solutions

June 2024 - Today

- · Odoo ERP system testing;
- Planning testing process for QA team from 0;
- All types of testing documentation, different types of testing;
- · Working close with clients;
- Quality control, creation documentation for users.

QA Engineer

Ex2.team

Dec 2023 - June 2024

- Working with ERP system consists of different modules including invoices, budget, inventory accounting, technical supporting also;
- Maintain and creation test documentation for existing and new functionality;
- Creation of test plans and runs for regression and smoke testing;
- Creation simple automation tests (Selenium);
- Testing both backend and frontend;
- Analyse acceptance criteria, manage and creation documentation for team and users;
- Investigation of product quality, working with clients to analyse the and report on clients requirements;
- Leading the QA team on the project planning, allocation resources, make a decisions, representing QA team on the demo for client.

QA Trainee

QA Ukraine Practice

Oct 2023- Dec 2023

- · Working with web portal (WordPress);
- Maintain and creation test documentation for existing and new functionality;
- Working close with team in Scrum process;

CERTIFICATES AND COURCES Hillel IT School

2022-2023 QA Manual

2023 Python Basic

2024 QA Automation JS

QATestLab

2022 The Fundamentals of Software Testing