



Andriy Fabirovskyy

Short info:

Senior Quality Assurance engineer with a wide experience in establishing, following and controlling the quality assurance process on different projects including startups as well as big enterprise projects.

MAIN

Core stack:

Quality Assurance	7 years	Test Analysis and Design	7 years
Requirements Analysis	7 years	Test Planning	7 years
Test Management	4 years	Test Monitoring and Control	4 years

Seniority level:

Senior

Experience:

7 years

English Proficiency Level:

Upper-intermediate

Full info:

Senior QA engineer who has over 7 years of experience in web and mobile testing. Also, has a solid background in establishing the testing process from scratch as well as following and improving the existing ones. Worked a lot with different testing documentation, good at establishing effective communication with customers and distributed dev team.

Core responsibilities:

- Analyzing and improving quality assurance process on the project and tailoring it according to client and project needs;
- Analysis of business logic;
- Product requirements analysis and validation
- Requirements impact analysis;
- Analysis and discussion of functional specifications and user stories;
- Defining acceptance criteria for MVP and writing user stories based on AC for the dev team;
- Proposing and creating functional improvements;
- Planning QA activities for sprints and releases;
- Test Designing and Test Cases creation;
- Manual testing (Smoke, Functional, System, Configuration, GUI, Usability, Data Integrity, Compatibility, Regression);
- Defects tracking, analysis and management;
- Test results analysis;
- Direct communication with stakeholders;
- Conducting demo calls;
- User manuals and other documentation development: checklists, test plan, test strategy, how-tos etc.;
- Junior QA staff coaching and mentoring.

EDUCATION

Lviv Polytechnic National University

MA, Applied Linguistics

CERTIFICATION



SKILLS

Programming Languages:

Basic knowledge of Python, SQL

Operating Systems:

Windows 10, Mac OS

Methodologies:						
Software Quality Assurance, Manual Testing, Technical Writing, Agile, SCRUM, SAFe						
Tools:						
IntelliJ IDEA, New Relic, Jenkins, TFS, TestRail, Browserstack, Charles, Android Studio, xCode, Postman, Swagger, MySQL/MS SQL, Google Docs, Confluence						
[The Platform for Ensuring Efficient Services in the Medical Locum Staff Recruitment Sector]						
Position:	Lead QA Engineer					
Client:	UK Company					
Product:	Web-based platform for the agencies, hospital and locum healthcare practitioners					
Industry:	HealthCare					
Overview:						
It is the web-based platform where hospitals can connect with the agencies and locum healthcare practitioners.						
Responsibilities:						
- Requirements management: requirements review and clarification with the client, defining gaps in the requirements						
[Web App for the Construction Companies to Manage their Employees]						
Position:	Lead QA Engineer/Business Analyst					
Client:	UK Company					
Product:	Web-based platform, mobile apps					
Industry:	Constructions					
Overview:						
The main goal of the solution is to create a possibility for construction companies to monitor their employees on Site.						
Responsibilities:						
- Requirements elicitation, analysis and validation;						
[The Platform for Managing the Investment Attraction Process]						
Position:	Senior QA Engineer					
Client:	UK Company					
Product:	Android App / iOS App / Web-based Admin management tool					
Industry:	FinTech					
Overview:						
The solution is a SaaS Platform, the main goal of which is to digitize the investment process for different companies with the mediation of banking institutions. It consists of Admin Portal for Bank Admins and Mobile App (compatible with Android and iOS) for all Deal stakeholders where they can track their status on the Roadshow with Investors and as a result investment attraction according to their targets.						
Responsibilities:						
- Product requirements analysis and validation. Requirements impact analysis - Analysis and discussion of functional specifications and user stories - Defining acceptance criteria for MVP and writing user stories based on AC for the dev team - Planning QA activities for sprints and releases - Test Designing and Test Cases creation in Confluence - Manual testing (Smoke, Functional, System, Configuration, GUI, Usability, Data Integrity, Compatibility, Regression) - Defects tracking and analysis - Test results analysis - Direct communication with stakeholders - Conducting demo calls						
[The Platform for Prescribing Meds Online and Facilitating the Communication Process between the Patient and the Doctor]						
Position:	Senior QA Engineer					
Client:	US Company					
Product:	Web-based platform for prescribing meds online					

Industry:	HealthCare						
Overview:							
The first comprehensive platform that streamlines the patient journey, from consumer engagement to provider							
Responsibilities:							
<ul style="list-style-type: none"> - Establishing and controlling the quality assurance process on the project and tailoring it according to client and project needs; - Analysis of business logic; - Product requirements analysis and validation. Requirements impact analysis; - Analysis and discussion of functional specifications and user stories; - Proposing and creating functional improvements; - Planning QA activities for sprints and releases; - Test Designing and Test Cases creation in TestRail; - Manual testing (Smoke, Functional, System, Configuration, GUI, Usability, Data Integrity, Compatibility, Regression); - Defects tracking and analysis; - Test results analysis; - Direct communication with stakeholders; 							
[Mobile App for Betting Online]							
Position:	Middle QA Engineer						
Client:	UK Company						
Product:	iOS and Android apps						
Industry:	Gambling						
Overview:							
This solution is about sports betting, slots, table games, poker and bingo.							
Responsibilities:							
<ul style="list-style-type: none"> - Requirements analysis: communicating with BAs/POs to clarify requirements; - Writing test scenarios and keeping them up to date in TestRail to ensure that tests coverage is sufficient; - Peer review of test scenarios; - Manual testing of user stories according to Definition of Done which included: <ul style="list-style-type: none"> - API testing; - Functional testing; - GUI testing; - Compatibility testing; - Regression testing (pre-release and post-release testing of release candidates); - Defects reporting, investigating and retesting; - Defects prioritizing; - Investigating PROD incidents; - Conducting Demo calls; 							
[Comprehensive Marketing Web Platform to Engage the Customers]							
Position:	Junior QA Engineer						
Client:	UK Company						
Product:	Web-based platform						
Industry:	e-Learning						
Overview:							
The solution is a dedicated website that includes customer support platform, e-learning platform and lots of case							
Responsibilities:							

<p>My responsibilities included but were not limited to:</p> <ul style="list-style-type: none">- Following and enhancing test processes for the website testing;- Manual testing based on user stories and acceptance criteria;- Creating, updating and maintaining test cases in TFS;- Analyzing the requirements to ensure that they are not ambiguous;- Clearly describing defects and conducting root cause analysis;- Assisting in the product release process, post-production testing of new release;- Reporting key information to the website manager;						