# MAROZAU MAKSIM

# SOFTWARE QA ENGINEER

#### CONTACT

.

+375296352733

 $\bowtie$ 

marozaumaksim@gmail.com



Linkedin link



Telegram link

-----

## SKILLS

Test design

Functional web testing

Functional mobile testing

Load testing

HTML, CSS basics

JavaScript basics

SQL

\_\_\_\_\_

#### TOOLS

Postman, Swagger

Charles proxy, Fiddler

DevTools / Redux

**Jmeter** 

ADB, Android Studio basics

Git, GitBash

Qase, Test rail

DBeaver, PgAdmin, PrismaStudio

Retool, Forestadmin

Jira, Asana, Youtrack

Playwright basics

\_\_\_\_\_

## LANGUAGES

Russian

Native

English

B2 Upper intermediate

#### PROFILE

Dedicated QA specialist with a fervent enthusiasm for the rapidly evolving world of Web3 and cryptocurrency. Experienced in conducting comprehensive software testing and analysis to ensure product quality and functionality. Proficient in utilizing various testing methodologies, tools, and techniques to identify and address defects. Proven ability to collaborate effectively with cross-functional teams to deliver high-quality software products. Eager to leverage my skills and expertise in a dynamic environment that fosters professional growth and innovations.

#### WORK EXPERIENCE

## Software QA engineer

NDLabs.dev

November 2023 - Present

As a QA engineer, I play a pivotal role in the development lifecycle of a marketplace catering to secondary ticket sales for diverse events, contributing from its inception to the release of the MVP version of the web application. Given the prevalent use of mobile devices among our target audience, I prioritize ensuring the high quality of the mobile web version of the application. The project follows the Kanban methodology for efficient development and iteration.

#### Responsibilities

- Conducting in-depth research on existing competitive platforms to identify best practices and UX solutions, informing the development of comprehensive requirements tailored to user needs and market trends
- Partnering with designers to implement intuitive UI solutions that enhance usability
- Developing comprehensive test documentation and test designs to ensure thorough coverage of all aspects of the application
- Conducting end-to-end testing of new features, with a focus on critical functionalities such as payment processing and API integration
- Performing smoke and critical path testing to identify and address potential bottlenecks and issues
- Executing regression testing to maintain the integrity of existing features across iterations
- Conducting rigorous localization testing to ensure support for right-to-left (RTL) languages
- Conducting load testing and performance analysis to optimize application performance under varying conditions
- Delivering feature demonstrations to clients to showcase functionality and gather feedback
- Contributing to the development of the admin panel using the Retool platform
- Taking on additional responsibilities in task management during the temporary absence of the product manager

Project stack: React, Node.js, Next.js, AWS, Versel, Retool

#### EDUCATION

QA engineer

Vadim Ksendzov's QA course

Bachelor's Degree, Industrial Electronics Technology

Sukhoi State Technical University, Gomel, Belarus

.....

#### CERTIFICATES

- HTML link
- CSS link
- JavaScript link
- Web Development Fundamentals link
- SQL link

#### Software QA engineer

Beauty market LTD

June 2023 - Present (part-time)

At my second role, I am involved in a project consisting of two significant components: a marketplace and a CRM system. The marketplace enables users to browse various services and book appointments, while business customers, who provide those services, manage processes through the CRM. As a QA engineer, I play a vital role in all stages of the development process, collaborating closely with the product owner, designers, and developers. The project followes the Scrum methodology

#### Responsibilities

- Conducting local API testing and debugging in collaboration with backend developers to address issues early in the development process.
- Developing test documentation and test designs to cover test scenarios for both web and mobile applications
- · Performing smoke and critical path testing
- Developing test scenarios to ensure thorough coverage across all aspects of the application
- Performing end-to-end testing of new features, with particular attention to critical functionalities
- Conducting thorough localization testing to ensure support for right-to-left (RTL) languages
- Providing guidance and suggesting best practices for problem-solving to less experienced colleagues
- · Working closely with SQL databases to verify data consistency and integrity

Project stack: React, Node.js, Prisma, AWS, Storybook

## Software QA engineer

Omertex, Ltd.

November 2022 - November 2023

In this position, I immersed myself in the dynamic realm of Web3 technology. I contributed significantly to the development of an NFT marketplace, overseeing the project from its inception to its launch. This role provided me with invaluable experience in two distinct areas: traditional web application development and the innovative Web3 space. Notably, I gained expertise in seamlessly integrating the frontend and backend components of the application with smart contracts, which were collaboratively developed by the team.

#### Responsibilities

- Conducting extensive research into competitor platforms to discern industryleading practices and UX strategies
- Collaborating closely with design teams to implement intuitive UI enhancements that amplify user engagement and satisfaction.
- Crafting test documentation and designs to ensure comprehensive coverage across all facets of the application.
- Conducting API testing and debugging in collaboration with backend developers
- Performing end-to-end testing of novel features, with a keen focus on critical functionalities such as blockchain interactions.
- Verifying the seamless integration with smart contracts to guarantee flawless operation
- Executing thorough smoke and critical path tests
- Conducting regression testing before each release
- Delivering captivating feature demonstrations to the customer to illustrate functionality

Project stack: React, Node.js, Next.js, Solidity, DO, Versel, Moralis, RabbitMQ, IPFS, Forest admin

## Software QA engineer

dSync

October 2022 - November 2022

In this role, I contributed to a startup project focused on developing a comprehensive business calendar, encompassing both web and mobile applications

#### Responsibilities

- Formulating detailed test scenarios to ensure comprehensive coverage of all application functionalities
- Conducting API testing and debugging to proactively identify and address potential issues during the development phase.
- Implementing smoke, critical path, and regression testing across various environments to ensure robustness and reliability of the applications

Project stack: React, .NET, React native

# **QA** engineer (internship)

Identite, Inc.

April 2022 - October 2022

In my initial role, I was an integral part of the QA team working on a SAAS platform specializing in passwordless authentication. This multifaceted platform comprised web, mobile, and desktop applications, providing me with valuable experience in testing across diverse platforms. During this time, I honed my ability to swiftly adapt to new technologies and software applications, cultivating strong organizational and communication skills. I also gained proficiency in developing and maintaining comprehensive test documentation, as well as effectively articulating and tracking bugs. Additionally, I acquired valuable experience in testing native mobile applications.

#### Responsibilities

- Creating checklists and detailed test cases tailored to each application type
- Collaborating closely with the development team to implement intuitive UI enhancements that enhance user engagement and satisfaction
- Extracting logs from mobile devices for analysis
- Conducting smoke and critical path tests
- Performing thorough regression testing to ensure the stability and integrity of the applications
- Tracking and managing bugs throughout their lifecycle

Project stack: Angular, TypeScript, Swift, Kotlin, AWS