

Job Description – QA Engineer

ABOUT THE PROJECT AND THE TEAM:

Our payment processing platform offers integrated payment solutions for small and mid-sized companies, eliminating a big % of manual processes for bookkeepers.

We are looking for a **QA Engineer (manual testing for now)** who is passionate about quality, best practices and continuous improvement.

RESPONSIBILITIES:

- Own and supervise the QA flow to ensure that every release meets our quality standards;
- Optimize test coverage and ensure that software releases are tested and delivered on time;
- Collaborate with PMs, development, technology, and cross-functional teams to deliver feedback on test reviews to promote testing best practices;
- Develop and maintain metrics to track and report on the quality of the fintech product, including identifying and implementing new testing tools and technologies to improve the QA process;
- Regularly update the management team on the status of testing activities and any identified issues or risks, acting as a subject matter expert on testing methodologies and industry best practices;
- Keep up to date with the latest trends and advancements in software testing and QA methodologies.

REQUIREMENTS:

- 3+ years of practical experience in Quality Assurance and Testing in fintech companies with tech-driven offers OR payment industry OR digital banking or similar realms of complexity;
- You have a good understanding of concepts related to Web applications: HTTP, REST APIs, HTML/CSS, XML, JSON;
- High knowledge in Quality Assurance methodologies, tools, and processes;
- Good at multitasking and working on multiple projects at the same time;
- Writing clear, concise, and comprehensive test plans and test cases;
- A problem-solver with strong analytical skills and experience using data to drive decision-making;
- Ability to build relationships and collaborate effectively with cross-functional teams and stakeholders.
- Fluently in English (mandatory) with excellent communication skills, both within and outside the team