## Monica Matevosian — Software Test Engineer



- Middle
- Armenia, Yerevan
- 1 800 2 200 € (евро/мес)
- Полная занятость
- Удаленная работа
- Релокация
- ▼ Контакт: geeklink.io/cv-92448



### Навыки

API testing, GitLab, Jira, Kanban, Manual Testing, MySQL, Scrum, Test cases.

### Опыт работы

#### Aventus IT

11.2022 - present - QA Engineer

- · Collaborate within the team, working ni pairs with programmers and other team members,
- Execute manual tests to verify software functionality, ensuring it meets established quality standards,
- Provide clear and concise documentation for the benefit of cross-functional teams,
- Identify and report data-related issues, working closely with developers to resolve them.

#### Avallain

08.2022 - 08.2023 - QA Engineer

- Design test cases, run and properly report test results of new features or support fixes based on an agreed scope of the agile Team, QA policy, and definition of done,
- Perform smoke tests on demand depending on the current state of development, keeping the formal procedure of TestRail,
- Accurately evaluate and report test results, test progress, and product quality,
- Work effectively to define testable user stories, especially acceptance criteria, with SMs and POs.

#### TestingArt

01.2022 - 07.2022 - Software Test Engineer

- End-to-end application testing,
- Develop test cases based on requirements,
- · Create test design and performance testing,
- Test new functionalities, report bugs, and make sure all product functions work with no issues,
- Collaborate with the Product Manager and the developers to achieve team objectives.

# Образование

Bachelor's degree ni economy and management.

Yerevan State University 2015-2020

### Обо мне

I am a seasoned QA Engineer with a background in API Testing, SQL Testing, and Test Planning. My expertise lies in ensuring software quality through rigorous testing methodologies. I am dedicated to delivering flawless products and thrive on effective collaboration with diverse teams. I keep abreast of industry trends to maintain top-notch software quality standards.