

Quality Assurance Engineer – Contract (Manila based)

You have a keen eye that quickly spots issues, and you are able to turn them into opportunities to improve your team's quality and efficiency? You have a solid understanding of development workflows, frameworks and methodologies and love solving big picture problems without losing patience?

At mClinica we value talented professionals with a global mindset that take initiative and drive change. We are now looking for a detail oriented and highly motivated **Quality Assurance Engineer (3-month contract)**, who can create an automation framework from scratch, using Robot framework and Appium.

Your role:

- Build a test automation framework for specific products. The scope of the automation test should be extensive and cover different types of testing (Availability, Functional, Negative, Regression, Smoke, and Sanity Tests).
- Comply with test creation standards as provided by the QA Team.
- Create reusable keywords that can be used in different test cases.

Qualifications (required):

- Previous experience in building test automation framework from scratch.
- Previous experience (2+ years) of testing mobile applications both in Android and iOS using Appium.
- Previous experience (2+ years) of working with Robot Framework and Selenium IDE
- Knowledgeable in test management or defect management tool, e.g. Jira
- Must be knowledgeable in GIT (Atlassian tools: Bitbucket, JIRA, Confluence, Sourcetree).
- Exceptional problem solving and analytical skills.
- Self-starter mentality with a 'can-do' attitude that flourishes in challenging rapidly evolving environments.
- Comfortable working with agile methodology. We sometimes change the requirement in the middle of the sprint, the successful applicant must have the ability to shift from one task to another without being disoriented.

Start date: As soon as possible.

Apply: If you are sharp, driven and would like to join us on a challenging journey, email us your resume at careers@mclinica.com (Subject: QA Contract)