

QA Automation Engineer (m/f/d)



For our **UK** branch we are looking for a **QA Automation Engineer (m/f/d)**, Ref. **QUEN-1244-WS**

An excellent opportunity has arisen for a QA Automation Engineer to join a well-established, rapidly growing Identity & Access Management Consultancy that has a number for FTSE 100 clients! Reporting into the Lead QA, we're looking for a passionate and detail-oriented QA Automation Engineer to help scope & continuously improve the testing culture and best practices within the company. You will fulfill a vital part of the team, primarily focussing on establishing manual and automated processes to continually provide a high degree of assurance that specific processes will consistently produce an output that meets predetermined specification and quality attributes. This is a chance to make an impact and be a part of a well cultured and experienced team whilst working remotely.

Who You Are

- You have a solution focussed mindset and a collaborative way of working.
- You have a proactive nature, always looking to improve and striving for the best.
- You enjoy problem solving and seeing challenges as opportunities.
- You have the ability to cope with changes and short deadlines in a proactive and flexible way.
- You are someone who believes in the "Shift Left" testing methodology.

Your Tasks

- You take control of QA on your assigned work stream.
- You build new Automation & Manual testing processes within an Agile BDD environment.
- You work closely with Project Managers, Business Analysts and Developers moving forward with best practices for pre-production testing.
- You research new tools and procedures, continuously looking to make improvements.
- You build scalable systems that can automatically ensure that live processes configured for clients continue to work as expected, identifying anomalies and flagging up to the relevant team asap.

Our Expectations

- You have 3 - 4 years Quality Assurance experience within software testing.

- You have a good knowledge of SDLC (Software development life cycle).
- You have experience in creating a framework for testing from scratch.
- You have strong experience using automation tools (Playwright, Visual Studio Code, RESTful API).
- You have experience with POSTMAN, Cucumber, SQL, TypeScript, JavaScript, Selenium, Java & Docker.
- Experience using AWS & Kubernetes would be advantageous.