

JOB POSTING REQUEST FORM

Job Details

	-
Reference #	CP-267-2021
Company Name	ASAP Systems
Industry	Software Engineering
Vacancy	Senior Quality Assurance Engineer
Job Type (FT, PT, Contractual, Seasonal)	Full Time
Major(s)	Computer Science
Degree	Computer Science
Years of Experience	4+
Location	Antelias
Remuneration & Benefits	Salary in Fresh Dollars - NSSF
Tasks & Responsibilities	As a Quality Assurance Engineer you will be responsible for creating test plans and test case scenarios including functional, regression and load tests and executing them, while making sure that all the requirements are met. The system should be tested in terms of functionality, reliability, stability, performance and compatibility with other systems. Responsibilities: • Analyze requirements and come up with test plans to ensure testing quality. • Review functional and design specifications to ensure full understanding of individual deliverables. • Write test cases. • Effectively communicate and document all the defects discovered during the testing process. • Perform Quality Control by using testing techniques (functional, regression, load tests) to find defects and assure that the product meets design specifications and requirements. This includes isolating, reproducing, verifying and reporting defects.



JOB POSTING REQUEST FORM

\cdot Identify any potential quality issues and
escalate immediately to management.
• Work closely with developers to ensure a high-quality product.
• Perform Quality Assurance to make sure that everyone complies with the company quality processes and standards.
• Write documentation, contribute to the company's QA/QC knowledge base and perform other knowledge transfer activities as needed
• Help in improving the company's QA and QC processes, tools and techniques; assist in standardization and continuous improvement efforts.
Requirements:
• Bachelor's degree in computer science or equivalent.
 · 4+ years of experience in the software quality assurance field (Experience in Automation Testing will be a plus).
• Familiar with Quality assurance testing techniques.
• Fair knowledge and experience in .net Framework, SQL server, C#, ASP.net and JavaScript.
• Excellent written and verbal communication skills.
• Detail oriented with excellent analytical skills.
• Strong interpersonal skills with ability to work both independently and as part of a team.