



QA Manager Enterprise SaaS Software

Who We Are: Kim Technologies is an award-winning early stage Software-as-a-Service provider of an enterprise class Case, Document and Workflow Management platform that leverages artificial intelligence capabilities. Our software is applicable to a wide range of business functions, although our initial focus has been within the legal sector. We are headquartered in Bridgewater, NJ with operations in the United States and United Kingdom.

The Role: We are looking for a hands-on person to take charge of managing Kim's quality assurance. This includes ensuring that all key milestones in the quality assurance process have been completed successfully from planning through documentation to the point of sign off. In this role you will manage QA automation as well as offshore QA testing team. The QA manager reports directly to Kim's Chief Technical Officer. This is a great opportunity for the right individual to be a part of a high-caliber team in a fast-paced entrepreneurial environment.

Responsibilities:

- Coordinate Development Teams, QA Automation and Offshore Testing.
- Establish an estimation process that spans across all project teams and releases.
- Create and execute project and release test plans and test cases.
- Own creation and maintenance of the QA test schedule and keep team on target.
- Lead test execution, ensure bug reports are submitted and bug fixes verified.
- Gather quality metrics and report out on a pre-defined basis.

Experience:

- At least 5 years of diversified experience working as a QA engineer.
- At least 2 years managing a testing team.
- Experience with offshore testing teams.
- Experience with at least one scripting language.
- Experience testing cloud-based application in Azure or AWS (Azure preferred).
- Must be self-starter, independent, motivated, detail and quality oriented, proud of the product(s) he/she tests, and a real team player.
- Deep knowledge of SaaS platforms.

Education:

- Bachelor's Degree in Computer Science or Information Technology. A graduate degree is preferred. However, we are willing to consider applicants without a degree whose work experience, training and outstanding performance make them a compelling candidate.

** Please, no third-party agencies

** We are currently unable to help with work sponsorship, such as H1B visas, H1B transfers, etc.

Contact us at Careers@ask.kim.