Downloaded from <https://www.velvetjobs.com/job-descriptions/software-quality-engineering>

# Example of Software Quality Engineering Job Description

Our growing company is hiring for a software quality engineering. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for software quality engineering

* Should be able to understand requirements clearly & relationships of new requirements to existing functionality from Business perspective and impact to other sub-systems and work with other teams to mitigate any issues
* Identifying test scenarios from the provided Requirements and Test cases designing
* Ability to design and develop test strategies and review them for better quality on multiple projects
* Own and Support to implement and manage testing schedules and resources
* Should have the good understanding and able to support the teams to overcome any difficulties in executing automation and performance scripts
* Own and manages resources based on priority and as driven by the Product roadmaps and ensure output is aligned to project expectations
* Mentor and manage the SQE Team on delivery and carrier expectations - Give constructive timely feedback to the reportees and follow-up feedback for better improvements
* Develop an automation test strategy for new and existing Orbital projects
* Work with Orbital development groups to implement suitable continuous integration (CI) frameworks enabling early discovery of defects and higher quality software
* Understand, communicate, and align team contributions to strategic company direction, vision, and values

## Qualifications for software quality engineering

* You are an experienced programmer, capable of coding in multiple languages (C/C++, Java, Javascript etc)
* Experience in testing embedded systems applications, preferably media applications
* Passion for quality and ability to wear multiple hats (you could do pure development or quality engineering)
* You know when and how to create a repeatable test to protect against regressions.
* Excellent understanding of current web technologies and Javascript
* Familiar with testing iOS and Android native applications web applications (responsive applications, multi-browser support)