

ROBERT SMITH

Lead Quality Control Engineer

info@qwikresume.com | [LinkedIn Profile](#) | [Qwikresume.com](#)

To deploy my technical strength and expert in an environment that demands perseverance and creativity and persuade me to the learning curve. Self Assessment: A competent, self-motivated person with good organizational and planning skills. Capable of utilizing own initiative, able to respond positively. Ability to work under pressure. Reliable, trustworthy, meticulous & self dependent. Dedicated and consistent in quality work.

EXPERIENCE

Lead Quality Control Engineer

SPORTECH RACING & DIGITAL - 2015 - 2019

- Utilize broad scope of industry knowledge and dynamic quality-driven operational acumen toward directing forward-thinking execution of test scripts and logging of test results, including proactively responding for testing, submitting tickets, and reporting results.
- Efficiently monitored the status of tickets during testing.
- Ensured compliance with all test processes.
- Personally identified and recommended noteworthy improvements to software testing processes.
- Delivered comprehensive test status and results to Test Lead and /or Manager of Quality Management.
- Digital Operations Engineer Strategically steered digital operations initiatives, including loading information into multiple sites and mobile devices, continually monitoring site activity to ensure accurate data feed for all tracks, and updating site-specific data points.
- Optimized core efficiency by maintaining detailed logs of issues and contacts and monitoring site usage and performance.

Quality Control Engineer

ABC Corporation - 2011 - 2015

- Provided technical support to prepare and coordinate designs for industrial projects.
- Interpreted designs and schematics, and reviewed drawings and sketches to support construction work, change orders, and calculate estimates.
- Performed stress analysis on piping systems and worked with designers to select supports and support locations.
- Generated and distributed documentation records, including status reports, punch lists, material requirement calculations, and hydraulic calculations to team members and supervisor.
- Collaborated with industrial designers to create products and test prototypes.
- Volunteer and community service Extracurricular Activities Raising

- money for charity Food distribution.
- Soccer club Data science informatics club.

EDUCATION

- Bachelor of Science in Information Technology - (KAPLAN UNIVERSITY)

SKILLS

Microsoft Office, Matlab, ISO 9001, Manufacturing, ASTM Testing.