

AVA DAVIS Quality Control Operator

PROFESSIONAL SUMMARY

Detail-oriented Quality Control Operator with 7 years of experience in ensuring product quality and compliance. Skilled in conducting inspections, analyzing data, and implementing quality standards to enhance operational efficiency.

WORK EXPERIENCE

Quality Control Operator

Seaside Innovations

F Santa Monica, CA

- 1. Ensured adherence to quality standards by conducting thorough inspections of production processes.
- 2. Identified and reported nonconformities, leading to a 30% reduction in defective products.
- 3. Collaborated with production teams to implement corrective actions and improve quality metrics.
- 4. Performed routine audits and quality checks to maintain compliance with industry regulations.
- 5. Utilized statistical process control methods to analyze production data and enhance quality.
- Trained new staff on quality control procedures and best practices.
- 7. Maintained accurate records of inspections and quality reports for management review.

Quality Control Operator

Jan / 2018-Jan / 2021

Summit Peak Industries

- **耳** Denver, CO
- 1. Led a team of quality control inspectors, ensuring effective quality assurance practices.
- 2. Coordinated with production to optimize processes and reduce waste.
- 3. Conducted quality audits on incoming materials and finished products, ensuring compliance.
- 4. Performed detailed analysis of defects and implemented corrective measures.
- 5. Managed inventory control and quality tracking systems to enhance operational efficiency.

EDUCATION

Bachelor of Science in Quality Management

∰ Jan / 2015

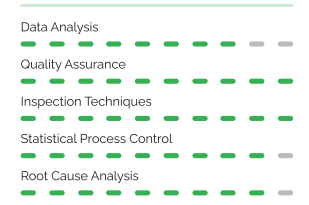
Jan / 2018

University of Quality Assurance

耳 Phoenix, AZ

Focused on quality control processes, statistical analysis, and compliance standards.

SKILLS



INTERESTS







Technology

STRENGTHS









LANGUAGES







English

Hindi

Swahili

ACHIEVEMENTS

Reduced product defects by 30% through rigorous quality inspections.

Implemented a new quality tracking system that improved reporting efficiency by 25%.