EMMA JOHNSON

Composite Technician

PROFESSIONAL SUMMARY

Experienced Composite Technician with 5 years in aerospace and manufacturing, specializing in advanced composite materials and precision fabrication. Adept at executing complex repairs and assembly processes while strictly adhering to safety protocols. Eager to contribute to team success through innovative problem-solving and a commitment to quality in all aspects of production.

WORK EXPERIENCE

Lead Composite Technician

🛗 Jan / 2021-Ongoing

WidgetWorks Inc.

Denver, CO

- 1. Expertly utilize Kevlar, fiberglass, Nomex, and carbon fiber for high-quality repairs.
- 2. Skilled in layup processes, pre-preg techniques, and metal bonding, ensuring precision in fabrication.
- 3. Efficiently manage inventory and supply orders, ensuring timely material availability.
- 4. Maintain adherence to quality standards and safety protocols in all production activities.
- 5. Uphold a clean and organized workspace to promote safety and efficiency.
- 6. Generate detailed reports to track production metrics and quality compliance.
- 7. Continuously enhance technical skills through workshops and training sessions.

Composite Technician

🛗 Jan / 2020-Jan / 2021

Summit Peak Industries

Denver, CO

- 1. Experienced in pre-preg, vacuum-bagging, and dry lay-up processes for composite structures.
- 2. Proficient in hand lay methods for carbon fiber applications on various mold types.
- 3. Capable of vacuum bagging both flat and complex composite parts to ensure optimal results.
- 4. Responsible for the loading and unloading of autoclave equipment for composite curing.
- 5. Prepare and maintain tools and equipment necessary for composite layup.

EDUCATION

Associate of Applied Science in Composite Technology

🛗 Jan / 2019-Jan / 2020

Tech University

耳 Denver, CO

Focused on advanced composite materials and fabrication techniques.

SKILLS

Precision Fabrication Layup Techniques Blueprint Interpretation

Add New

ACHIEVEMENTS

Improved production efficiency by 15% through optimized layup processes.

Successfully completed over 100 complex composite repairs with zero safety incidents.