

CHARLOTTE HARRIS

Fiberglass Laminator Specialist

- (123) 456 7899
- Los Angeles
- www.qwikresume.com

SKILLS

Workstation Organization

10 Time Management Hand Tools Operation

Safety Protocols

Spray Equipment Use

Blueprint Reading



DIY Projects

% Crafting

O Meditation

ill History

STRENGTHS









LANGUAGES





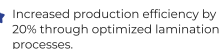


English

Japanese

Arabic

ACHIEVEMENTS







🔼 PROFESSIONAL SUMMARY

With a decade of expertise in fiberglass lamination, I excel in utilizing advanced techniques and precision tools to create high-quality components. My commitment to safety and efficiency drives exceptional product outcomes, ensuring adherence to industry standards and quality benchmarks. I thrive in fast-paced environments, consistently delivering superior results and fostering team collaboration.

10

WORK EXPERIENCE

Fiberglass Laminator Specialist

mar/2019-Ongoing ♣ Santa Monica, CA

Seaside Innovations

- 1. Maintained a clean and organized workspace to ensure operational efficiency.
- 2. Executed lamination processes for fiberglass components, adhering to safety and quality standards.
- 3. Operated fiberglass chop gun and other power tools to produce highquality parts.
- 4. Collaborated with team members to troubleshoot and resolve production challenges.
- 5. Conducted routine inspections of completed products for quality assurance.
- 6. Trained junior laminators on safety practices and effective lamination techniques.
- 7. Adhered to environmental regulations and company policies during production.

Fiberglass Laminator

Mar / 2015-Mar / 2019

Cactus Creek Solutions

- **₽** Phoenix, AZ 1. Prepared molds by cleaning and applying gel coats for optimal
- lamination. 2. Executed hand layup techniques to ensure precise layering of fiberglass
- 3. Monitored and adjusted resin mixtures to meet project specifications.
- 4. Implemented quality checks to identify defects and ensure product integrity.
- 5. Facilitated communication among team members to enhance workflow efficiency.
- 6. Developed strategies to improve lamination processes, resulting in reduced cycle times.

EDUCATION

Associate of Applied Science in Composite Materials

Mar /

Mar / 2015

Technical Institute of Technology

₽ Phoenix, AZ

Focused studies on composite materials and lamination techniques.