



# NOAH WILLIAMS

Laminator

✉ support@qwikresume.com

☎ (123) 456 7899

📍 Los Angeles

🌐 www.qwikresume.com

## SKILLS

Effective communication skills



Composite material handling



Vacuum bagging techniques



Blueprint interpretation



Quality control processes



## INTERESTS

- 📖 Birdwatching
- 📖 Traveling
- 📖 Sports Coaching
- 📖 Knitting

## STRENGTHS

- 📖 Positivity
- 📖 Pragmatism
- 📖 Resourcefulness
- 📖 Respectfulness

## LANGUAGES

- 📖 English
- 📖 Mandarin
- 📖 Japanese

## ACHIEVEMENTS

- ★ Increased production efficiency by 20% through optimized laminating processes.
- ★ Achieved a 98% quality assurance rating by implementing rigorous inspection protocols.

## PROFESSIONAL SUMMARY

Dedicated Laminator with over 10 years of experience in composite fabrication and quality assurance. Proven ability to manage projects efficiently while ensuring high standards of safety and precision in all laminating processes.

## WORK EXPERIENCE

### Sr. Laminator

📅 Dec / 2017-Ongoing  
📍 Santa Monica, CA

#### Pineapple Enterprises

1. Fabricated composite components according to detailed shop plans, ensuring precision and quality.
2. Worked with diverse composite materials, including plain weaves and unidirectional fabrics, to meet project specifications.
3. Utilized calibrated vacuum gauges to verify laminate integrity prior to curing, enhancing product reliability.
4. Prepared and operated specialized equipment for cutting laminate shapes, optimizing production workflows.
5. Conducted thorough inspections of parts for specification tolerances, implementing rework as necessary to maintain quality standards.
6. Expertly operated autoclaves, ovens, sanders, vacuum pumps, and hydraulic presses to support laminating processes.
7. Collaborated with material control to negotiate lead times and quality standards, maximizing operational efficiency.

### Laminator

📅 Dec / 2014-Dec / 2017  
📍 Phoenix, AZ

#### Cactus Creek Solutions

1. Utilized molds to construct superstructures for various Cabo model yachts, ensuring structural integrity.
2. Interpreted blueprints and layouts for infusion-type vacuum bagging, enhancing production accuracy.
3. Installed freezer chests and live wells, contributing to the functionality of yacht designs.
4. Executed AC line installations and fluid drain setups, ensuring proper system operations.
5. Fabricated doublers for upper deck railings and captain's chairs, enhancing durability and safety.

## EDUCATION

### Associate of Applied Science in Composite Technology

📅 Dec / 2011 - Dec / 2014

#### Northwest Community College

📍 Portland, OR

Focused on advanced composite materials and manufacturing techniques.