

# Robert Smith

## Laser Engraver

Phone (123) 456 78 99

Email: [info@qwikresume.com](mailto:info@qwikresume.com)

Website : [www.qwikresume.com](http://www.qwikresume.com)

LinkedIn: [linkedin.com/qwikresume](https://www.linkedin.com/qwikresume)

Address: 1737 Marshville Road, Alabama

## SUMMARY

Interested in a long-term career, involving extensive people interaction and diverse corporate projects would like a challenging position, which rewards ambition, initiative and offers opportunities for professional and financial growth.

## SKILLS

Adobe Software Programs, InDesign, Photoshop, Illustrator, Acrobat Professional, Microsoft Office, Photography, Video Copywriting, HTML.

## WORK EXPERIENCE

### Laser Engraver

ABC Corporation - January 2001 - January 2005

- Start machines and lower cutting tools to beginning points on patterns.
- Measure and compute dimensions of lettering, designs, or patterns to be engraved.
- Examine engraving for quality of cut, burrs, rough spots, and irregular or incomplete engraving.
- Engrave a wide range of products according to client specifications using Epilog Co2 and Fibermark lasers.
- Coordinate multiple projects with a small team to ensure a timely turnaround.
- Enjoy communicating with customers to ensure that they understand the laser engraving process in order to achieve results that they love.
- Downloaded orders from an email, sent the information to the laser computer, numerically adjusted the size typed in desired order sent by the customer.

### Laser Engraver

Delta Corporation - 1997 - 2001

- Start machines and lower cutting tools to beginning points on patterns.
- Measure and compute dimensions of lettering, designs, or patterns to be engraved.
- Examine engraving for quality of cut, burrs, rough spots, and irregular or incomplete engraving.
- Engrave a wide range of products according to client specifications using Epilog Co2 and Fibermark lasers.
- Coordinate multiple projects with a small team to ensure a timely turnaround.
- Enjoy communicating with customers to ensure that they understand the laser engraving process in order to achieve results that they love.
- Downloaded orders from an email, sent the information to the laser computer, numerically adjusted the size typed in desired order sent by the customer.

## EDUCATION

HS - (Arlington High School - Arlington, TX)