

Solidworks Designer

ROBERT SMITH

Phone: (123) 456 78 99
Email: info@qwikresume.com
Website: www.qwikresume.com
LinkedIn:
linkedin.com/qwikresume
Address: 1737 Marshville Road,
Alabama.

Objective

To obtain a Solidworks Designer position in the field of sales with a company where I can optimize my acquired expertise and marketing experience to produce sales growth and increase company profits. Desire a position with career growth potential.

Skills

Solidworks, Autodesk Inventor, Autocad, Microsoft Office, Purchasing, Cost Reduction, Catia, 3D Printing.

Work Experience

Solidworks Designer

ABC Corporation - November 2014 - 2015

- Created 3D models, assemblies, and detailed drawings for machine and plastic parts.
- Generated detailed drawings for productions complete with BOM and GD&T per ASME.
- Converted AutoCad drawings and hand sketches into SolidWorks 3D models & assemblies.
- Trained and proficient in SolidWorks and Computer Skills.
- Researched and gather information needed for each project using the internet.
- Conceptualized and created new innovative products that will be marketable.
- Designed components and assemblies for powered equipment.

Solidworks Designer

Delta Corporation - 2013 - 2014

- Design and drafting of assembly machinery, used by production employees, for the progressive assembly of electrochromic automobile rearview mirrors.
- Design, Utilizing Solidworks software to create Transmission and Rotor system parts and assemblies for the VFL (OH-58) Prototype Helicopter(s).
- Utilize PDM for file usage.
- Utilize Solidworks software to create Sheet metal and Machined Parts for the assembly of flight simulator cockpit navigation Developed and designed test fixtures for vibration and environmental factors on headlamps Designed test fixtures for life cycle testing.
- Create 3D models, assemble and test for fit and functions.
- Generate detailed drawings including GD&T and BOM.
- Design and drafting of assembly machinery, used by production employees, for the progressive assembly of electrochromic automobile rearview mirrors.

Education

GED