

Robert Smith

Design Draftsman

Phone (123) 456 78 99

Email: info@qwikresume.com

Website : www.qwikresume.com

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

Address: 1737 Marshville Road, Alabama

SUMMARY

Seasoned and versatile Designer Current experience in Structural, Piping, and Mechanical disciplines Previous experience in MEP, Civil, and Electrical disciplines Excellent 3D capabilities in AutoCAD, Solidworks, and Inventor Self-motivated; able to work well independently or as a team Detail oriented, analytical and problem solving skills Experienced in project management, file management, and document control.

SKILLS

Autocad, Solidworks, Inventor, Structural Steel Design, Mechanical Design, Piping Design.

WORK EXPERIENCE

Design Draftsman

ABC Corporation - February 2013 – April 2014

- Created detailed structural drawings for structural support of equipment, including Bill of Materials using AutoCAD.
- Created and updated electrical schematics and P&IDs.
- Analyzed project information such as sketches, photos, as-builts, etc.
- to plan out the project, estimate time to meet deadlines, and create accurate and appropriate designs and drawings.
- Created 3D views of structural plans in AutoCAD to enhance the understanding of the assembly and installation.
- Made modifications to the CAD Manual to further refine the CAD standards.
- Worked with document control to issue and file completed drawings.

Draftsman

ABC Corporation - 2009 – 2013

- Included Prepared drawings for design changes and creating drawings of design work initiated by engineers.
- Did design work and necessary drawings with three-dimensional modeling software.
- Wrote summaries of work completed.
- These were distributed to parties requiring notification of said work.
- Assumed supervisors responsibilities as head of Engineering Services during his extensive absences.
- This included, creating prototype work orders, requisitions, purchase orders, and consulting with suppliers.
- Tested prototype hydraulic valves on customer vehicles and on test stand with data acquisition equipment.

EDUCATION

- January 2004(Austin Community College - Austin, TX)