Structural Design Checker Resume

Job Objective

Seeking a position as Structural Design Checker in a reputed organization where I can utilize my knowledge and experience.

Highlights of Qualifications:

- Substantial experience of checking and verification of structural design drawings and layouts of assigned project
- Extensive knowledge of engineering drafting and modeling practices
- Operational knowledge of AutoCAD, PDMS, Inventor, and Microsoft Office Suite software
- · Familiarity with AWS symbols and OSHA codes and standards
- · Ability to conduct and coordinate work related audits, efficiently
- · Ability to work with all team members, in a collaborative manner

Professional Experience:

Structural Design Checker Bergaila & Associates, Atlanta, GA August 2012 – Present

Responsibilities:

- Developed and implemented project execution plans and structural layouts.
- Supervised all assigned drafters and ensured timely completion of assigned project.
- Examined, reviewed, and altered structural design drawings and layouts, efficiently.
- Tracked and maintained the compliance of structural design with client specifications and company standards.
- Developed and maintained positive relationships with engineers, designers, and clients.
- Performed site visits and attended meetings with vendors, as required.

Structural Design Checker ASRC Energy Services, Atlanta, GA May 2009 – July 2012

Responsibilities:

- Conducted site visits and provided technical assistance to structural engineers.
- Created and implemented schedules and scope of work for all assigned tasks.
- Analyzed and checked structural layout drawings, using appropriate software.
- Prepared and submitted accurate and timely reports on work progress.
- Reviewed and revised technical drawings to ensure their accuracy and consistency.
- Interpreted and complied with all applicable design specifications, standards, and procedures.

Education:

Bachelor's Degree in Structural Engineering Heritage University, Toppenish, WA

Build your Resume Now