Joseph Adams

6521 Hollow Avenue, St. Louis MO 63137 • Phone: 314-842-5641 • josephadams@gmail.com linkedin.com/in/josephadams/

OBJECTIVE: Applied a technical understanding of building materials, structures, construction and various services to achieve objectives on time and on budget. Managed complex teams to resolve diverse issues that detailed project restraints impacting profitability.

EMPLOYMENT

March 2012-Present

Architect, Anderson Architecture

- Utilized diverse communications skills when interacting with clients, surveyors, engineers, carpenters, fabricators, project managers, and product suppliers to create a positive company culture to reduce turnover.
- Attained budgetary goals that continuously achieved Operating Profit Rates of 20% by laying the foundation for success with a comprehensive business plan.
- Worked closely with clients and achieved excellent customer service by determining objectives that focus on the budget along with any specific requirements to make projects profitable.
- Created strategic plans that focused on the implementation of building laws and health regulations by adhering to codes that protect public safety.
- Created detailed technical plans using 2-D and 3-D computer aided design software to create blueprints for bridges, residential structures, commercial buildings and other configurations.
- Managed construction projects that required decisive decision-making skills by defining the project mission, by riding the project life cycle, by mobilizing the resource base, and by leading the project coalition.

April 2000-February 2012

Century Fire Protection, Engineer

- Determined fire protection methods to create an excellent design that focused on using the necessary materials and equipment to keep property safe from fires, explosions and related hazards.
- Strong knowledge of materials, methods and tools involved with the repair or construction of commercial buildings while attaining quality standards that meet security operation guidelines.
- Used communication skills to give technical assistance to architects, contractors and other commercial industry personnel involved in compliance with fire codes and safety standards to benefit the overall quality of our products.

EDUCATION

The Architect Registration Examination (2016)

Bachelor of Arts Degree in Architecture, Oklahoma State University (1995-2000)