Kamin G. Horvath

Atlanta, GA (470) 421-8281 kamin@kghorvath.com

OBJECTIVE

To expand on my experience and continue to grow my skillset in project management, project estimating, sales, and technical knowledge in the mechanical contracting and HVAC industry.

EXPERIENCE

Project Estimator

June 2023-Present

ABM, Alpharetta, GA

- Scouting, estimating, and presenting mechanical contracting projects and maintenance agreements to commercial and industrial customers.
- Experience in designing and sizing HVAC systems and equipment for a wide variety of applications.
- Work closely with the project management team to ensure that project is successfully handed off and executed once accepted.

$Business\ Development\ Manager$

February 2022-June 2023

ABM, Alpharetta, GA

- Experience in prospecting to new clients, and working with existing clients on new mechanical project and maintenance opportunities
- Prospected, estimated, sold, and helped manage own projects
- In addition to core business, also assisted in selling other ABM units such as electrical, EV charging, and janitorial.

Assistant Project Manager

February 2020-February 2022

Maxair Mechanical, Marietta, GA

- Selling, estimating, and managing mechanical contracting project as part of Direct for Owner (DFO) team.
- Primarily selling and running jobs directly for end clients, where Maxair is the general contractor.
- Responsible for managing projects from pre-construction to completion.
- Coordination of all parts of the job including equipment, labor, subcontractors, scheduling, permitting, and startup.
- Experience in working with contractors, clients, engineers, and manufacturers.

Technical Engineering Sales Support

May 2015-February 2020

James M. Pleasants Co., Peachtree Corners, GA

- Duties included sizing hydronic equipment for engineers, and performing mechanical takeoffs and quotes for contractors.
- Responsible for assembling and pricing the majority of design build and plan and spec projects for Georgia territory.
- Scope of successful proposals ranged up to several million dollars worth of material.

EDUCATION

B.Sc., Mechanical Engineering Virginia Tech, Blacksburg, VA

May 2015

• Designed, constructed, and tested a portable dental chair as part of a senior design group project, coordinating with the University at Buffalo School of Dental Medicine's community outreach program.