# 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

February 2022-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.
- 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.