4012 English Valley Drive

08/18/2017

John McCadoo  
Civil Engineer  
Air Space   
3123 False lane  
Decatur,GA,30294

Dear Mr./Ms./Dr. \_\_\_\_\_\_\_\_McCadoo\_\_\_\_\_\_\_\_\_\_\_\_\_\_ :

**STR CONSTRUCTION Pittsburgh, PA *| August 2011 – Present***

***Civil Engineer***

* Supervise 18 project employees, including in-house, external contractors, and sub-contractors
* Attend meetings and discuss project details with clients, contractors, asset owners and stakeholders
* Trained three new employees in a supervisory capacity to take over similar projects and aid company expansion
* Perform drafting according to specifications; ensured compliance with all project QA procedures and requirements
* Inspect inventories and prepared orders for civil projects and refractory materials in line with budgeted figures averaging $2,000,000; coordinated and conducted section trials
* Work closely with process engineers for follow up and evaluation, and presented reports on trial materials according to designated schedules

**BOSTON BUILDER BROTHERS Boston, MA *| July 2010 – June 2011***

***Surveyor Technician***

* Performed column plumbing and shimming, on top of steel elevations and dig permits
* Completed Job Hazard Assessments to identify any hazards related to job tasks and applied safety mitigation techniques to lower risks
* Received several Safety Awards for attention and adherence to all safety procedures, resulting in an ongoing record of zero OSHA recordable accidents
* Wrote weekly quantity reports for soil volumes to track progress and invoice clientele
* Maintained client relationships; prepared bids; liaised with clients and sub-consultants to comprehend the output requirements and monitored project costs and progress

**EDUCATION**

**KING’S COLLEGE – GPA 3.5/4.0** **Pittsburgh, PA**

* *Degree in Civil Engineering, June 2013*
* *BS in Architecture, June 2010*

**SKILLS**

* Software Experience: S-Frame, EPANET, FlowMaster, StormCAD, Culvert Master, and SewerCAD
* Complex data interpretation (Trigonometry, Geometry)
* Adapt new concepts quickly while working under pressure

Research Sincerely,

Kamaal McCain

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