

Ali Mughal, BSCET

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Profile: Construction Project Manager

Status: US Citizen

1. An entrepreneurial, opportunistic and skilled at marshalling resources to staff projects, talented, experienced, quality-focused, and strong civil construction engineer professional with detailed knowledge of design to build engineering,
2. Management, technical support, project improvement and business process development. Supervised directly under PE with 20+ years' experience,
3. Expert in maintaining safety, quality, budget, schedule and client satisfaction,
4. Highly skilled in documenting project progress through quality control inspections, field logs, photographs, records, communication, meeting minutes, managing others, and within an independent setting,

Experience:

- 1.) **Experience: Project Manager/Engineer "FMB INC "** (Sep 2016 to Present)

Duties Include:

- a) LGA & JFK Airport runway and bridge construction supervision.
- b) UAE Consulate, Culture Shed, Highline, and IS 125 Queens- NYC
- c) Harrison Path Station- New Addition/Existing Renovation Involvement in new walkway deck and parking garage.
- d) Mega Building High rise development in NYC, Mall, Pier 17 57, SCA, SBA and Many commercial land construction.
- e) Lead Project Manager for 111 Murray St 61-Stories building with major updates to the design for safety, durability and efficiency.
- f) Staten Island Mall Parking Garage Controller of project take-off, Supervision of field Workers, Problem solving side by side architect and design team.
- g) Balancing budget with delivering project requirement within timely fashion.
- h) Proper planning, coordination, and overseeing the job needs to full fill any gap which may or may not occur.
- i) Full understanding of Structural and Architectural Design in support with engineering, IBC code requirements, and Steel design.
- j) Able to work in high work load environment as able to take more than multiple project at a time.

- 2.) **Experience: Project Engineer for "BLACKSTONE360 "** (Feb 2015 to Aug 2016)

Duties Include:

- a) 12-Story Urban Renewal Development, Site inspector, Site Engineer, Estimator, Scheduling, Managing, Trades Sub-Contractor.
- b) Steel inspections, Concrete inspection, Electrical Roughing, Plumbing Roughing, Framing Roughing Inspections. Degree of project deadline requirement per daily operations.
- c) Directly communicating with Building Department of approval, OSHA standard operational duties, working with Consultant to improve job-site functions.
- d) Directly working with suppliers and vender of equipment operational cost.

- e) 200+ UNITS- High Rise, 1-2-Apartment, Penthouse, Retail space design, Parking garage indoor.
- f) Crane operations, Pump coordination, Concrete pour operations, Steel Structural Framing Design. RFI request processing and management of PCO reporting.
- g) QA/QC control check reporting generated for monthly base.
- h) Multiple states OSHA, IBC, ICC, CBC codes standard knowledge design engineer.

3.) Experience: Design Testing Engineer for “GENTECH AS” (May 2014-Jan 2015)

Duties Include:

- a) Doha international airport environmental development engineer.
- b) Supported the Project Manager, Toll Brothers, Marine, Lagan, Earle and Major State, NY, NJ, DE Twp. Facility Delaware Airport testing and project management.
- c) Assisted in ensuring that all documentation meets internal standards, procedures & specifications. Ensured good, transparent and effective reporting & documentation.
- d) Site Supervision of Restoration of parking garage, decks, and balcony on various projects.
- e) Drawings Draft AutoCAD, Blue prints, Grain Analysis, proctor and compaction test.
- f) Liaised with the Site Interface Manager and Site Manager for site project documentations.
- g) Performed site investigation and drilling operation under supervision of senior team officials. Collected and prepared samples of soil for laboratory testing.
- h) Performed soil testing of samples in laboratory, and identified and classified soil types.
- i) Maintained field records, soil description logs, maps and other related data, in organized manner. Conducted calibration checks on laboratory test devices and equipment’s.
- j) PCO communication and processing support. IBC and OSHA standard,

4.) Experience: Project Engineer for “Excalibur Group, LLC” (May 2013-April 2014)

Duties Include:

- a) Healthcare facility Project Managers in project schedule development.
- b) Provided support for projects including MRI Construction, landfills, mining projects, Parking garage, highways, bridges & buildings.
- c) Managed subcontractors performing construction support services, Served as site supervisor of small & medium-sized design projects.
- d) Gave comprehensive field data & site leadership for existing major projects and clients.
- e) Reviewed & provided input to scopes of work & specifications for procurement support.
- f) Demonstrated ability to make photo documentations, schedule progression and contractor coordination, Daily Site report check log, Remote support, Hardware and Software.

Academic Education:

- o **Bachelor of Science Civil Engineering**
- o **Informatics Engineering Technology-Certified**

Certifications:

PMP, Six Sigma Lean, Osha 30 Hours, FIDIC Contract, Land Surveying Engineering, Computer Science Technology, Business Analysis, PgPMP, Microsoft A+ certified Computer Hardware and Software’s, Solar & Heating Technology, Contractor’s Educations-Basics Safety Workers Compensation and Basic Business Practices, Safety certification, Network+, Business Analyst, QA Training.

References:

References will be furnished upon request.