NAMEER ALI MOHAMMED

Civil Engineer

₱ +971-58-2897 011/+971-50-9997 011
 ■ nam.ali.moh@gmail.com
 ₱ linkedin.com/in/nameer-mohammed-074898151/

Personal Profile

Review of my credentials indicates that I am qualified **Bachelors** (**B-Tech**) in **Civil Engineering** from institute of national importance **National Institute of Technology Karnataka** (**NITK**); Throughout my work experience I also gained oral and written communication abilities, strengthened my mathematical skills. My academics and career taught me all of the necessary skills I needed to succeed as a Civil Engineer. **With training experience of three years and six months**, I am very proficient as a site manager, as a project management professional and obtained the **Dubai Municipality Engineering Professional G+1 category certificate** (**License No: 1143881053**).

Core Skills

- Surveying.
- Piling.
- Foundations (Footings and Raft foundations) and Pile caps.
- Painting works.
- MEP Electrical, Plumbing, Fire Fighting and HVAC.
- False ceiling and suspension.

- RCC Concrete (Cast in-situ and precast).
- Steel reinforcement.
- Conventional Shuttering works and specialised shuttering.
- Carpentry works Doors and wall cladding.
- Aluminium Windows, Doors, Handrails and Curtain Walls.

- Waterproofing works.
- Masonry works.
- Finishing works.
- Metal/Steel works.
- Glass works.
- BOQ/Tendering Estimation and Budget preparation.

Software Skills

- AutoCAD 2D, 3D.
- Primavera P6.
- ETABS Basics.
- SAFE by SAP2000.
- Adobe REVIT Architectural and Structural Designing.
- MS Suite Software's: Excel, Office, and Powerpoint.
- Adobe Reader Applications.
- ERDAS Imagine.
- Others: Adobe Photoshop, C/C++, & Sketchup 3D

Particular Skills

- Complete understanding of the, construction, construction management procedures and methodology.
- Knowledge of local authority's procedures and approval process.
- Maintained an overview of entire projects while continuing to attend to detailed technicalities and specifications.
- Engineering Planning Progress & Calculating the actual progress using primavera, Shop Drawing Preparation, Transmittal of materials, Documentation, IR's MIR's, RFI's, NCR's, Submittal Log, Snagging/De-snagging and Preparation of Interim Invoice.
- Coordinated with suppliers and subcontractors to ensure all parties work swiftly at the site and project is completed as planned.
- Excellent verbal and written communication skills and strong negotiation, supervisory and leadership skills.

Licenses

- Engineering Professional G+1 contractors License from Dubai Municipality. (Engineer 1143881053)
- Light Motor Vehicle (LMV) Automatic Driving License.

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Career Summary

March 2018 – present Project Engineer

High Beam Contracting LLC - Dubai, UAE

Role outline

Completed the Surveying, Construction and Final Handing over of the following projects to client:

- Proposed B+G+2+Roof Recreational Block to existing school at Oud Metha for Rashed Al Saleh School [Project Value: 45 Million].
- Proposed G+1+Roof Residence Villa at Zaa'beel 1st [Project Value: 3 Million].
- Proposed G+1+R Residential Villa at Abu Hail [Project Value: 2 Million].
- Proposed G+1+R Residential Villa at Al Twar 2nd [Project Value: 3 Million].
- Proposed G+1+R Residential Villa at Shakhbout City [Project Value: 5.4 Million].
- Proposed G+1+R Residential Villa at Al Khawaneej 1st [Project Value: 3.2 Million].
- Three G+1 Residential Villa for MBRHE at Al Awir 1st, Al Khawaneej 2nd and Al Barsha 3rd [Project Value: 1.1 Million Each].

Responsibilities

- Managed all daily inspections and test of the scope and character necessary to achieve the quality of construction required in the drawings and specifications for all works under the contract performed ON or OFF site.
- Managed to carry out inspection and checking for all quality procedures in the site and ensures activity at the site are as per approved method statement and inspection test plans. Coordinate with the consultant's representative for inspection and meeting about quality problems.
- Developing day-to-day management of the site, including supervising and monitoring the site labour force and the work of any sub-contractors.
- Managing, monitoring and interpreting the contract design documents supplied by the client or architect.
- Coordinated with the consultant, client and subcontractors to prepare workshop drawings for the approval ensuring the drawings meet the design and specification requirements of the project.
- Created plans for the work and efficiently organizing the site facilities in order to meet agreed deadlines.
- Ensuring that all materials used and work performed are as per specifications.
- Overseeing the selection and requisition of materials and plan.
- Negotiating the procurement strategy of materials, and making cost effective solutions and proposals for project indentation.
- Overseeing quality control and EHS matters on site.

May 2017 – September 2017 – Assistant Engineer

Nazer Associates and Architects - Calicut, India

Role outline

Completed the Surveying, and Construction of the following projects to client:

- Proposed G+2+Roof New Block to existing MMVHSS school.
- Proposed G+2 Extension building for Shaduli Masjid.
- Proposed G+1 Residential Villa at Nadakkavu

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Responsibilities

- Managing projects from schematic design development through tender stage.
- Responsible for the quality control inspections at site for all Civil works and steel structural works.
- Inspect facilities and and analyze operational data.
- Implement improvements to designs and processes.
- Monitor project progress, compliance with design specifications.
- Overseeing the selection and requisition of materials and plan.
- Overseeing quality control, health and safety matters on site.
- Resolve any unexpected technical difficulties and other problems that may arise in close coordination with the lead engineer.

2016 – 2017 Intern Engineer

Marian Project Private Ltd. - Mangalore, India

Role outline

Learned the basics of the following:

- BOQ/Tendering and cost estimation.
- Construction procedures of Columns, Beams and Slabs.
- Contribute to the writing of the project structural design brief (roadmap of all the structural design and analyses work on the project)
- Reviewing client technical documentation and requirements.

2015 – 2016 Research Assistant for Prof. Amba Shetty HOD and Professor of AM Department at National Institute of Technology Karnataka, Surathkal.

Role outline

Studied the basics of GIS (Geographic Information Systems) and practiced with the Land use and Land fill data for North Karnataka area and analyzed this data with ERDAS Imagine.

Languages Known

English Proficient in Reading, Writing and Speaking (Expert)

Arabic Proficient in Reading, Writing and Speaking (Intermediate)

Urdu Proficient in Speaking only (Intermediate)

Hindi Proficient in Reading and Speaking (Intermediate)

Malayalam Proficient in Reading, Writing and Speaking (Mother Tongue)

Education

2012 - 2017 B-Tech in Civil Engineering (National Institute of Technology Karnataka)

2010 - 2012 CBSE Science Stream with CS and Maths (SEPS Abu Dhabi)