**Mohamed**

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**BSc Civil & Struct. Eng. (Hons) (UK), HND Eng. (UK),**

**A.M.ASCE (USA), G.M.ICE (UK), S.M.CIOB (UK)**

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| **CAREER OBJECTIVE**To find a challenging Career in the Construction Industry in Civil Engineering sector for delivering high quality services/projects to its clients that provide an opportunity for professional career development, in the field of **Civil Engineering.****SUMMARY**Accomplished in Civil Engineering industrywith over **07 years work experience including 3½ years in Qatar.** Worked in Several projects including **Vodafone telecommunication towers, higher rise building, six storey Hostel building, three storey Apparels steel structure, Substations and trivial projects**. Core expertise in supervising, progress monitoring and reporting, quality assurance/quality control, health, safety and welfare, Flexible in working well in cross-functional teams, even under pressure with a good sense of urgency to complete projects within deadlines and budget. Dynamic team player with strong analytical, organizing, problem solving, decision making techniques through coordination, time management skills by means of fluency in English, Hindi, Malayalam, Tamil, Sinhala and Arabic .**AREAS OF EXPERTISE*** Steel structures
* Multi storey buildings
* Telecommunication structures
* Residential compounds
* Infrastructure projects
* Quality assurance / Quality control
* Health, Safety and welfare
* Supervising
* Progress monitoring and reporting
* Client consultant Coordination

**INDUSTRIAL EXPOSURE****Lozrain Trading and Contracting Doha Qatar** December 2015 - January 2017Position: **Project Engineer**Project: Viva bahria tower at the Pearl QatarScope of Work : Construction of 23 storey high-rise building Key Roles and Responsibilities:* Overseeing supervision of Civil and Structural works
* Analysis of projects and project planning and co-ordination
* Inspections of project site and reporting to the head office
* Organizing planning and prioritizing works
* Quality assessments, Quality control and progress monitoring
* Representing Company in various meetings (Progress Meeting, Risk Reduction, Commercial Meeting)
* Testing and commissioning of Sub contractors works

**Nawalanka Construction Company Sri Lanka** August 2014 - November 2015Worked in six storey hostel building project as **Project Engineer**Key Roles and Responsibilities:* Supervision of Civil and Structural works
* Management of Resources (Manpower, Machinery and Materials)
* Planning of works schedules and execution
* Regular safety Inspections
* Preparation of Daily Progress Reports and Monthly Analysis
* Quality assessments, Quality Control and Progress monitoring
* Checking Sub contractors bills and assist QS in billing

**Penta Consulting Doha Qatar** December 2011 - July 2014Worked in Telecom tower construction as **Civil Works Engineer**Assigned and Completed Projects* 2 35m Lattice Towers in Qatar Petroleum Dukhan
* 4 Roof top Towers in Barwa city phase 01
* 2 30m and a 40m Monopole Towers Construction
* Dismantling of 2 towers ( Site 1215 and 1565 )
* 6 No’s of Ooredoo sharing sites in NDIA
* 27 No’s of sites Additional annexes for LTE enhancement

Key Roles and Responsibilities:* Site Supervision and analysis of project
* Coordination with Special Project Clients ( QP Dukhan, Barwa city Phase 01, NDIA, RLIC, MIC and Qatar armed forces)
* Arrangement of Equipment and Materials for site
* Planning of works schedules and Execution
* Safety Inspections and reporting
* Preparation of Daily Progress Reports and Monthly Analysis
* Quality assessments & On time completion and Progress monitoring

**Jinnah Construction Colombo, Sri Lanka** May 2008 - September 2011 Worked for various project assignments as **Quantity Surveyor** Key Roles and Responsibilities:* Taking off quantities and preparation of bill of quantities
* Preparation of interim valuations.
* Preparation of extra works and variation claims.
* Negotiation with consultants regarding payment settlement quantities and variations.
* Preparation of payment certificates for subcontractors and negotiation with subcontractors regarding settlement of quantities and variations.
* Checking the sub contractor’s bill of quantities

**ADDITIONAL EXPOSURE*** Structurally Designing RC, Steel and Composite components as Beams, Slab, Columns, footings and etc. with **Euro Code (EC2, EC3, EC4 & EC6)** and **BS code (BS8110 & BS5950)** including important checks and preparing structural detailed drawing for ordinary apartment complexes and villas.
* Interpreting technical data from various test reports and including in to the design.
* Planning with **MS Project**
* Preparing Bar Bending Schedule (BBS) with minimizing wastes.
* **ETABS** Design and analysis
 | **HIGHLIGHTS** -ETABS 2013 : : -MS Project : -AutoCAD :-MS Office :-Fluency in English : -Malayalam & Tamil: -Hindi & Arabic : -Management Skills : : -Adaptability(GCC) :**PROFESSIONAL MEMBERSHIPS*** Graduate Member in ICE, UK (
* Associate Member in ASCE, USA
* Student Member CIOB, UK ()

**EDUCATIONAL QUALIFICATION** * **Bachelor** of **Civil & Structural** **Engineering** with **Second Class Upper Division with Honors** Degree from Liverpool John Moores University (UK) in 2015.
* **BTEC HND** (Higher National Diploma) in **Civil Engineer** with **5 Distinctions, 14 Merits and 5 Passes** awarded by Edexcel International (UK) in 2011.
* Trained on **Computer Aided modeling with CSI Etabs 2013** in designing high-rise building at Structural Design Institute of Sri Lanka.
* **Basic First Aid/CPR Training** and **HSE Supervisors Course** at Qatar International Safety Centre **(QISC)**.
* Participation in introduction to **Dynamics and Vibrations of Structures** at **IESL Sri Lanka**.
* In-house Health and Safety Training -**General Site Safety** at Qatar.

**KEY SKILLS*** Participated in several Leadership Training Programs.
* Experienced and proven communication and inter-personnel ability.
* Hard work with workload and team work
* Familiar with following standard documents;
* **SMM7** & **SLS 573** (Sri Lankan Standard Method of Measurement)
* **BSR** (Building Schedule of Rates)
* Euro Codes (**EC2, EC3, EC4 and EC6**)
* BS Codes (**BS 8110 & BS5950**)
* Ability to work accurately and quickly under pressure.
* Quick learner, dependable, punctual, trustworthy and organized.
* Active, contributing, dedicating team player.
* Outstanding verbal and written communication skills in Sinhala, Tamil and English.
* Outstanding communication skills in Hindi and Malayalam.
* Very good communication skills in Arabic.
* Flexible and adaptable to positive change and progress.
* Well planned to face future challenges in career.
* Fast adoptability for current environment and working conditions
* Overall appropriate person for any kind of Civil Engineering Profession.
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I do hereby certify that the above particulars, which I furnished, are true and accurate for the best of my knowledge.