Muhammed Shahinsha

Site Engineer / Quantity Surveyor

Qualified Civil Engineer with 5 years of hands-on experience as a Site Engineer & Quantity Surveyor in Infrastructure Projects, Five-Star Hotel projects (B+G+7 Storied Building) and various Residential & Commercial Projects (Structural & Finishing Works).





<u>+971566301306</u>



mshahineng7@gmail.com



Dubai, UAE







Technical Qualification

Graduated with B-Tech In Civil **Engineering** Under University of Calicut in April 2017

Technical Certification under Government of India in

- Quantity Surveying
- Quality Assurance & Control
- **ASNT Level II** Certification in Non Destructive Testing
- Ultrasonic Pulse Velocity test
- Rebound Hammer Test
- Rebar Locator Test
- Strength Test (Pull-Off Test)
- Core Cutter Test (Semi Destructive)

Proficiency

- Auto CAD
- STAAD.Pro
- 3ds Max
- Revit Architecture
- Microsoft Office, Open Office

Personal Details

Passport number: M2182468 Date of Birth :24th Oct,1994 Nationality :Indian Religion :Muslim Marital Status :Single Visa Detail :Cancelled Visa

Valid up to :19 Aug 2023 Driving License : India

Languages Known

ENGLISH HINDI ARABIC

AREAS OF EXPERTISE

Project Co-ordination Work Site Inspections Project Management

NDT Inspection- Level II Cost & Material Managing Bill of Quantity (BOQ)

Bar Bending Schedule (BBS) Interpersonal Communication Skills

CAREER SUMMARY

Job Title : Project Engineer (Infra Structure)

: Dec 2022 - May 2023 Period

Employer : Organ Building Contracting LLC, RAK

Job Title : Site Engineer/ Quantity Surveying

Period : Sept 2022 - Dec 2022

Employer : Nexel Building Contracting LLC, Dubai

Job Title : Site Engineer/ Quantity Surveying

Period : May 2019 - May 2022 **Employer** : DEH&M Builders, India

Job Title : Site Engineer

Period : July 2017 - April 2019

Employer : Ansam Constructions & Developers, India









JOB DESCRIPTION

- Assist in establishing a client's requirements and undertake feasibility studies to ensure their proposals will work.
- Planning, Co-ordination, and Supervision of technical aspects of construction projects.
- Inspect project sites to monitor progress of work and allotting work and make sure safety of labours.
- Preparing plan, Scheduling, Coordinating and monitoring the assigned projects.
- Responsible for doing regular worksite inspections and bringing any safety issues up to field management.
- Manage and instruct staff, set goals for a project, and see projects through to their completion and checking drawings and documents as per the site requirements.
- Residential & Commercial Interior, Exterior Finishing and Fit Out works.
- Supervise the Labour force and sub-contractors on day-to-day basis and Providing technical advice and solving problems on site.
- Setting out the works in accordance with the drawings and specification.
- Oversee all construction, maintenance and operations activities on project sites.
- Preparing schedule of materials used and available and checking steel work of slab, beam & column before concreting.
- Setting out the works in accordance with the drawings and specification. Keep accounts of work, consumption of materials and item wise work expenditure etc.
- Preparing detailed bar bending schedule (BBS) of building structural members using MS Office.
- Manage, design, develop, create and maintain small-scale through to large-scale construction projects in a safe, timely and sustainable manner.
- Provide advice and resolve creatively any emerging problems/deficiencies.