



# MUHAMMAD ALI ASGHAR

**Work permit:** Saudi Arabia | **Phone:** (+966) 503841129 (Mobile) | **Email address:** aliasghar0600@gmail.com | **IQAMA:** CONSTRUCTION WORKER Transferable Valid till (31-January-2027) | **Address:** RIYADH, Saudi Arabia (Work)

## • ABOUT MYSELF

**Civil Site Engineer** with **4+ years of experience** in construction projects in Saudi Arabia. Skilled in **site supervision, structural and finishing works**, and execution as per **approved drawings and specifications**. Experienced in **concrete, rebar, formwork**, and **precast building construction**. Strong ability to **manage manpower, materials, and subcontractors** while ensuring compliance with **ACI, ASTM, BS, SEC, and ISO 9001 standards**. Focused on **quality, safety, and timely project completion**.

## • SKILLS

Excavation & Foundations | IFC Drawings & Specifications | Site Execution & Supervision | Structural & Finishing Works | Subcontractor Coordination | Manpower, Material & Equipment Planning | Daily Progress & Site Reporting | Quality & Safety Compliance (HSE) | As-Built Drawings & Handover Support | Concrete Works Supervision | Rebar Installation | Formwork Systems Supervision | Precast Construction & Installation

## • WORK EXPERIENCE

05/08/2024 - 31/03/2026 - QIDDIYA RIYADH, SAUDI ARABIA

**CIVIL SITE ENGINEER** FEMCO (FAISAL ELECTRO-MECHANICAL CO. LTD.)

**PROJECT: QIDDIYA STAFF ACCOMMODATION**

**CLIENT: QIDDIYA**

- **Supervised site execution** of **excavation, backfilling, and foundations**, including **foundation concrete works** ensuring compliance with project requirements.
- Managed **installation of sewer pipelines, stormwater pipelines**, and **excavation for underground utilities** including **manholes construction and manholes concreting**.
- Conducted and monitored **FDT (Field Density Test)** for **backfilling works** to ensure proper compaction and quality standards.
- Oversaw **reinforcement (rebar), formwork, concreting, blockwork, plastering, and finishing works** with strict **Quality control**.
- Supervised **precast structure installation**, including **precast elements erection, alignment, and jointing works**
- Ensured all activities were executed as per **approved IFC drawings and project specifications**.
- Coordinated with **consultants, engineers, and subcontractors** to resolve site issues and maintain **smooth project progress**
- Monitored **concrete pouring, rebar fixing, and shuttering activities** to ensure **quality workmanship and safety compliance (HSE)**
- Planned and managed **manpower, materials, and equipment** to meet **daily and weekly construction targets**
- Prepared **daily progress reports**, including **manpower allocation, material tracking, and site updates**
- Assisted in **as-built drawings preparation** and **project handover documentation**.

**Website:** <https://www.femco.com.sa/>

01/03/2022 - 07/07/2024 - RIYADH, SAUDI ARABIA

**CIVIL SITE ENGINEER** BIN DAYEL CONTRACTING COMPANY

**Project:** Two-Story Residential Villas

**Client:** Imam Islamic University, Riyadh

- Supervised **daily site activities** as a **Civil Site Engineer**, ensuring work execution according to **approved drawings and supervisor instructions**
- Led and controlled **site formen and supervisor teams**, assigning tasks and ensuring **productivity and discipline** on site.
- Executed **excavation, backfilling, and foundation works**, including **foundation concrete and leveling activities**
- Managed **rebar fixing, formwork erection, and concrete pouring operations** ensuring proper **sequence and workmanship**
- Supervised installation of **sewer pipelines, stormwater pipelines, and manholes construction and concreting**
- Checked **line, level, and alignment** before and after execution to ensure **accuracy of work**.
- Coordinated with **site engineers and supervisors** for work planning and resolving **on-site issues**.
- Ensured availability of **materials, tools, and equipment** for uninterrupted workflow.
- Monitored **backfilling compaction** and assisted in **FDT (Field Density Test)** activities.
- Maintained **site safety practices**, ensuring workers followed **PPE and HSE requirements**.
- Assisted in **precast elements installation**, including **lifting, positioning, and alignment**.
- Reported **daily progress, labor attendance, and site issues** to the site engineer.

## ● **CERTIFICATIONS**

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- PlanSwift Software – Quantity Take-Off

AutoCAD & ArcGIS – Civil Applications

Non-Destructive Testing (NDT) – Concrete

Asphalt Materials & Performance Analysis

ISO-Based Construction Quality Awareness

Excel for Financial Planning & Analysis (FP&A)

## ● **COURSES**

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ISO 9001:2015 – Quality Management System

Quantity Surveying & Building Estimation

Project Management Foundations – PMI

Professional Ethics – Pakistan Engineering Council

## ● **SOFTWARES SKILLS**

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AUTOCAD

MS OFFICE

## ● **EDUCATION & TRAINING**

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WAH CAMPUS , PAKISTAN

**BACHELOR OF SCIENCE (BSC) IN CIVIL ENGINEERING-** COMSATS UNIVERSITY ISLAMABAD

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