

MUHAMMAD ASAD

Position: Civil Site Engineer | PEC Registered Civil Engineer

Phone / WhatsApp: +966 557340423 | **Email:** muhammadasad00119@gmail.com

Current Location: Jeddah, Saudi Arabia | **Iqama Status:** Valid & Transferable

LinkedIn: [linkedin.com/in/muhammad-asad-4a9127386](https://www.linkedin.com/in/muhammad-asad-4a9127386)

PROFILE

Dynamic and results-driven Civil Engineer with over 4 years of experience in site supervision, project planning, and resource management. Proficient in Primavera P6, AutoCAD, and MS offices, ETABs and many more, with proven ability to deliver large-scale projects on time and within budget. Skilled in coordinating with consultants, contractors, to ensure compliance with quality and engineering standards.

WORK EXPERIENCE

SITE ENGINEER Ministry of Culture (MOC) - King Fahad Culture Center (KFCC)

- **PROJECT DESCRIPTION:**

The project scope includes the renovation and expansion of the KFCC, encompassing upgrades to theater systems, audiovisual (AV) technology, production lighting, and stage engineering. The works comprise a 5,667.0 m² new construction and a 6,874.0 m² theater renovation, along with infrastructure improvements inspired by Saudi culture and geography. Additional works include the construction of elevators, accessibility ramps, reinforced concrete columns, and structural steel elements.

- Consultant: First Gulf Company (FGC)
- May 2023 – Oct 2025 | Duration: 2.5 Years

SITE ENGINEER (The King Saud Air Base Project)

- **PROJECT DESCRIPTION:**

The King Saud Air Base Project, located in Riyadh, Saudi Arabia, involved large-scale civil and infrastructure works executed within an active military facility under a

SAR 500+ million contract. The scope included structural works, utilities, internal roads, and external infrastructure, delivered in compliance with military sand consultant standards.

- Sub-Contractor: Petrojet Saudi Arabia Ltd.
- Oct 2021 – Mar 2023 | Duration: 1.5 Year

ROLE AND RESPONSIBILITIES

- Ensure site activities comply with approved MSTs, ITPs, drawings and specifications.
- Ensure works are inspection ready and comply with approved drawings, MSTs, and project specifications.
- Managed subcontractors and labor teams to maintain workflow efficiency.
- Supervised daily site operations, coordinating labor, materials, and equipment.
- Execute construction works according to project schedule and planned methodology.
- Monitor site progress and report daily activities to the Site Manager.
- Ensure proper utilization of work force, materials, and equipment at site.

EDUCATION

Bachelor of Science in Civil Engineering
University of Engineering and Technology (UET), Peshawar, Pakistan

TECHNICAL SKILLS

- Reading & Interpreting Shop Drawings.
- Site Management & Supervision
- Layout Work as per Shop Drawings.
- Preparing Concrete-Pouring Plans.
- Project Management & Problem-Solving Skills
- Drafting: AutoCAD.
- Project Management: Primavera P6, Microsoft Office Suite.
- Structural Analysis: ETABS, SAP2000.
- GIS Tools: ArcGIS, QGIS

CERTIFICATIONS & TRAININGS

- Oracle Primavera P6 – Project Setup & Basic Management
- Advanced Scheduling & Project Optimization in Primavera P6
- Foundations of Project Management
- Construction Scheduling
- 1st International Conference on Recent Advances in Civil & Earthquake Engineering
- Digital Twin & AI in Dentistry: Innovations in AI-Driven Assistive Technologies
- Solar Energy Technology
- Mineral Potential of Pakistan

LANGUAGES

- English (Fluent)
- Urdu (Fluent)
- Pashto (Fluent)