

Hussein Khaled Elsayed

Site Engineer | Technical office coordinator | BIM (Revit) Modeler

Jeddah, Saudi Arabia | +966 0535841342 | Hussein44khaled63@gmail.com

LinkedIn: [linkedin.com/in/hussein-khaled](https://www.linkedin.com/in/hussein-khaled)

Professional Summary

Architect and Site Engineer with 4+ years of experience in construction management, finishing works, and residential projects across Saudi Arabia and Egypt.

Expert in site supervision, QA/QC inspection, and fit-out execution. Skilled in BIM modeling using Revit, shop drawings, BOQ preparation, and quantity takeoff. Proven ability to coordinate with subcontractors and deliver projects efficiently within specifications, cost, and deadlines.

Core Competencies

Site Supervision • Finishing Works • Fit-Out Execution • QA/QC Inspection • Shop Drawings • BOQ Preparation • Quantity Takeoff • BIM Modeling (Revit) • AutoCAD • Construction Materials • Project Coordination • Subcontractor Management

Professional Experience

Site Manager – Tower Technology (Under BCC Contracting) Jeddah | Sep 2025 – Present

- Supervised full finishing works (tiling, plastering, painting, waterproofing) for 300+ villas.
- Conducted QA/QC inspections and snagging before project handover.
- Managed subcontractors and site teams (25+ technicians).
- Reviewed shop drawings and ensured compliance with construction documents.
- Monitored site progress and ensured timely delivery.

Technical Sales Engineer – Safawt Alamar Company Jeddah | Dec 2025 – Present

- Provided technical consultation for building materials and finishing systems.
- Prepared material submittals and supported BOQ-related decisions.
- Assisted contractors in selecting cost-effective and compliant materials.
- Strengthened expertise in real construction materials and applications.

Co-Founder & Managing Architect – Axis Design & Construction Egypt | 2022 – 2025

- Delivered **45+ residential and commercial projects**.
 - Developed BIM models using Revit for coordination and visualization.
 - Prepared shop drawings, BOQs, and quantity takeoffs.
 - Supervised construction execution ensuring design compliance.
-

Education

Bachelor of Architecture, Mansoura University – Very Good (81%)

Certifications

BIM Architecture Diploma – Nigmat Academy, Autodesk Certification
Egyptian Engineers Syndicate Membership

Software

Revit (Advanced) • AutoCAD • 3ds Max • V-Ray • Lumion • Photoshop • Microsoft Office