

Osama Mohammed Abuhashem

Civil Engineer

Riyadh, Saudi Arabia | +966583680779 | abuhashemosama@gmail.com | LinkedIn: [Osama Abuhashem](#)

Professional Summary

Licensed Civil Engineer and recent graduate with a robust academic foundation and with over a year of hands-on experience in Saudi construction, specializing in structural design, foundation engineering, and site supervision, Expert in Saudi Building Codes (SBC) and safety standards; proficient in AutoCAD, ETABS, SAP2000, Revit, Tekla Structures, SAFE, Primavera P6 to ensure technical compliance and cost control, Analytical and collaborative professional committed to innovative, sustainable projects.

Education

Bachelor of Science in Civil Engineering– Jazan University **June 2019 - July 2024**

Major: Civil Engineering - Graduated with Excellent, Second Class Honors

Experience

Site Civil Engineer | Bani Limited Co. **September 2024 - Present**

Project: National Saudi Guard Project (SANG Project). | Riyadh, KSA

- Leading on-site construction teams using Project Office tools to track progress and ensure compliance with SBC 301
- Implementing Project Office-monitored QC protocols that reduced construction errors
- Conducting structural analysis via STAAD.Pro with documentation managed through Project Office

Civil Engineer Trainee | Engineering Consultancy Office **June 2023 – August 2023**

Training Project: Nakhalan Housing Project | Jazan, KSA

Skills

- | | |
|---|--|
| ✓ Analytical & Problem-Solving Skills | ✓ Cost Control & Value Engineering |
| ✓ Communication & Reporting | ✓ Project Coordination & Scheduling |
| ✓ Time Management & Multitasking | ✓ High-Pressure Project Execution |
| ✓ MS Offices | ✓ Structural Design & Analysis |
| ✓ Computer Proficiency | ✓ Health & Safety Compliance |
| ✓ Teamwork | ✓ Design & Codes Compliance |
| ✓ Continuous Professional Development | ✓ Civil Engineering Software Proficiency |
| ✓ Adaptability in Fast-Paced Environments | ✓ Construction Site Management |

Workshops & Certificates

- Workshop, Synergetic Applications in Numerical Analysis of Slopes, Foundation Performance and Pile Design (IGIC) – May 2024
- Certificate, OSHA – Occupational Safety and Health Administration

Course

- Building Information Modeling (BIM) and Its Seven Dimensions – SCE, July 2024
- Introduction to Geotechnical Engineering – SCE, July 2024

- Borewell Pumping System Design, Selection and Solar Solution – SCE, August 2024
- Open BIM Enabled Design Collaboration – SCE, August 2024
- Dynamic Coupled Hydrological Systems (1D-2D) – SCE, Oct 2024
- KNX System Fundamentals& Home/Building Automation– SCE, October 2024
- Project Management Professional (PMP) – HRDF, November 2024 (40 Hours)
- Contract Management and Claims in Construction Projects – SCE, April 2025
- Cost Estimation and Control in Engineering Projects Projects – SCE, May 2025

Additional Information

- **Programs:** AutoCad, ETABS, SAP2000, Revit, STAAD Pro, MS Offices, MS Projects, SAFE, Primavera P6 and Tekla Structures
- **Languages:** English (Excellent) and Arabic (Native)
- **Professional Accreditation:** Saudi Council of Engineers – SCE (Membership No. **1042451**)