

ABDULRHMAN ALSALEH

CIVIL ENGINEER | M.Sc.

· MAKKAH- SAUDI ARABIA · +966549503389 · aal_alsaleh@hotmail.com · [Linkedin](#)

EXPERIENCE

APRIL 2025 – PRESENT

Project Manager – Bronze Gate Installation & Rehabilitation Masjid Al-Haram Third Expansion Project, Makkah, SAUDI ARABIA

- Acting as the primary liaison between Lion Construction Company and the Saudi Binladin Group, coordinating with design, fit-out, MEP teams, the main contractor, and the consultant to resolve technical conflicts and maintain seamless project operations.
- Overseeing project planning, scheduling, and resource allocation to ensure on-time delivery while maintaining budgetary and quality targets.
- Leading the installation of 15 custom bronze gates across the Masjid Al-Haram Third Expansion, ensuring precise execution, flawless finishes, and full compliance with architectural, structural, and technical requirements.
- Managing the rehabilitation and automation of 15 existing gates, tracking progress and ensuring seamless integration with the overall project scope.
- Managing the repair and preparation of gate materials at the Ruseyfah prior to site installation, ensuring quality readiness and proper coordination.
- Implementing and enforcing safety, quality control, and compliance standards, minimizing rework and ensuring adherence to international construction best practices.
- Proactively identifying, troubleshooting, and resolving technical and logistical challenges on site to prevent delays and maintain project momentum.
- Leading the preparation, review, and submission of monthly invoices and all financial documentation, ensuring accuracy, accountability, and timely approvals.
- Supervising and approving all site documentation, including permits, inspection reports, WIR/MIR submissions, and daily progress reports, to maintain transparency and accurate project records.

SEPTEMBER 2024 – APRIL 2025

Site Engineer, Rixos Premium Emerald Shores, King Abdullah Economic City, SAUDI ARABIA

- Manage the construction and site operations for a luxury hotel and 28 high-end villas as part of a prestigious residential project.
- Oversee all daily on-site activities, ensuring strict adherence to project timelines, safety protocols, and quality benchmarks, while maintaining seamless coordination among cross-functional teams and contractors.
- Supervise precision-critical tasks such as screed pouring, level alignment, and concrete pavement work for landscaped areas, guaranteeing compliance with architectural specifications and engineering standards.
- Direct the installation of wall and floor tiles, suspended ceilings, and paintwork in villas, ensuring superior craftsmanship, structural integrity, and aesthetic harmony.
- Implement a proactive quality assurance system, conducting detailed inspections, preparing comprehensive progress reports, and documenting compliance with industry standards.
- Lead on-site teams in addressing construction challenges by identifying root causes, developing efficient solutions, and minimizing project delays or budget overruns.

- Collaborate with architects, engineers, and senior management to review designs, coordinate schedules, and ensure project goals are met with precision and efficiency.
- Facilitate vendor and supplier management to procure high-quality materials while optimizing costs and ensuring timely delivery.
- Deliver daily updates and presentations to senior stakeholders, providing clear insights into project progress, risks, and mitigation strategies.

OCTOBER 2023 – SEPTEMBER 2024 **Civil Engineer, Önal Consultants, TÜRKİYE**

- Meticulously managed compliance with project standards and regulations across all stages of rough construction, focusing on foundational and structural elements for diverse large-scale projects.
- Conducted thorough preliminary inspections of core rough construction tasks, such as excavation, rebar placement, formwork setup, and concrete pouring, ensuring strict adherence to local building codes and safety standards.
- Supervised foundational activities, including earthworks, masonry, structural framing, and load-bearing wall installations, maintaining precision and compliance with engineering specifications.
- Proactively identified and resolved errors or discrepancies in rough construction processes, such as alignment of structural elements, material inconsistencies, or environmental challenges, ensuring uninterrupted project progress.
- Enforced rigorous quality control protocols for raw materials and workmanship during critical stages like foundation preparation, structural assembly, and initial utility installations.
- Collaborated with multidisciplinary teams to ensure rough construction milestones were completed on time, within budget, and in compliance with technical and safety requirements.
- Prepared comprehensive compliance documentation and inspection reports specific to rough construction phases, supporting smooth transitions to finishing stages.
- Championed the integration of best practices in rough construction, reducing rework, optimizing resource use, and ensuring that foundational work consistently met high standards of quality and durability.

JULY 2023 – SEPTEMBER 2023 **Intern, Ekici Yapı Construction, TÜRKİYE**

During my three month internship, I applied the knowledge I gained at university on construction sites, working on four different projects. Three of these were three-story buildings, while one was a two-story villa. This hands-on experience helped bridge the gap between theory and practice, providing valuable insights into the complexities of the construction industry and significantly enhancing my professional development.

EDUCATION

JUNE 2024 – JULY 2025 **Master's Degree in Information Technology in Construction Management,** **Istanbul Technical University, TÜRKİYE**

During my master's program, I acquired in-depth knowledge and skills in the fields of construction management and information technology. I specialized in areas such as BIM, project management software, contract management, and sustainability. The program enhanced my analytical, technical, and managerial abilities, provided me with a flexible and global perspective, and strengthened my capacity for continuous learning while deepening my expertise in these critical areas.

SEPTEMBER 2019 – OCTOBER 2023

Bachelor of Science, Civil Engineering, Yozgat Bozok University, TÜRKİYE

Throughout my education in the Civil Engineering department, I have consistently aimed for success and graduated as an honor student with a GPA of 3.04. My achievements, which reflect my performance during my studies, led to me being recognized as an honor student three times.

JULY 2022 – SEPTEMBER 2022

Civil Engineering, Technical University of Košice, SLOVAKIA

During my four month internship as an Erasmus+ exchange student, I conducted various laboratory tests on concrete, steel, and wood materials. Additionally, I researched ground improvement techniques. As part of this experience, I also worked on a construction site where I gained hands-on exposure to critical civil engineering structures, including bridges, viaducts, and reinforced earth walls. These activities significantly enhanced my expertise in civil engineering and the construction sector, greatly expanding my practical knowledge and technical skills in the field.

SKILLS

- Project Management (LinkedIn)
- Construction Management: Reinforced Concrete Structures (LinkedIn)
- Construction Management: Technology on the Job Site (LinkedIn)
- Estimating Construction Costs (LinkedIn)
- Fundamentals of BIM (LinkedIn)
- Revit
- Autocad
- Site Management
- Time Management
- MS Office
- Teamwork
- Analytical Thinking Skills

LANGUAGES

- Arabic (Mother language)
- English (Fluent)
- Turkish (Fluent)

NATIONALITY

SYRIAN – TURKISH

REFERENCES

- **Eng. Eslam Ahmed Anan**
Company: Saudi Binladin Group
Email: eslam.anan@sbg.com.sa
- **Eng. Muhammed Furkan Şahin**
Company: Önal Consultants
Email: muhendis.mfs@gmail.com