

Ali Al Shanti

Civil Engineer

Princ Saud Al Kabir 4059, Riyadh, Saudi Arabia, 13214

+966 546231428

eng.alshanti@gmail.com

[LinkedIn](#)

Jordanian, Single Male, Transferable Iqama, Civil Engineer Profession, SCE membership

Profile

Civil Engineer with over 3 years experience passionate about Construction Industry. Highly proactive, able to manage difficult situations. Proven problem solver. Carrying skills of Structural Design and Implementation. Enthusiastic to learn and accomplish more.

Key strengths include:

- Project management and coordination
 - Construction engineering
 - Site inspections and quality control
 - Budget management and cost estimation
 - Excellent communication and problem-solving skills
-

Work Experience

Civil Site Engineer at Al Yamama, Riyadh 2/10024 - Present

King Salman Park Project

Infrastructure:

- Successful Delivery of High-Utility Infrastructure
- Effective Coordination of Complex Underground Systems
- Seamless Integration with Park Infrastructure
- Timely Completion of High-Utility Infrastructure
- Advanced Soil and Geotechnical Management
- Adherence to Safety and Compliance Standards

Landscape and Stone Work:

Simultaneous Management of 3 Zones and 20 MSE Walls – King Salman Park Project

In my role as a Site Civil Engineer at the King Salman Park project, I successfully managed the construction of 20 MSE walls across 3 different zones within a highly dynamic and complex project environment. This accomplishment was achieved within a tight schedule, with a focus on quality, safety, and coordination.

Completion of 4 Parts Gravity Wall with Consultant Approval – King Salman Park Project

As a Site Civil Engineer at the King Salman Park project, I played a key role in successfully completing 100 gravity walls across 4 critical parts of the project site, achieving consultant approval within just one month. This achievement demonstrates my ability to efficiently manage construction tasks, ensure quality, and meet tight deadlines.

Completion of 1 Revetment Wall in 2 weeks with Consultant Approval – King Salman Park Project

As a Site Civil Engineer for the King Salman Park project, I successfully managed and completed the construction of 1 revetment wall within a 2 weeks timeframe, receiving full consultant approval upon completion. This achievement highlights my ability to efficiently oversee complex tasks, meet stringent quality standards, and deliver results on time.

Civil Site Engineer at Ebdaa Motadawl, Riyadh9/2023 - 8/2024

Villa Project (Turnkey). Hittin, Riyadh, Saudi Arabia

- Successfully managed and delivered the turnkey villa project on time and within budget, ensuring high levels of client satisfaction and quality.
- Led the project to completion with zero major safety incidents, through proactive safety planning and risk management.
- Streamlined coordination between different trades and disciplines (civil, structural, mechanical, and finishing), which resulted in a smoother workflow and reduced delays.
- Enhanced project efficiency through effective scheduling and resource allocation, ensuring that critical milestones were met without cost overruns or delays.
- Played a key role in securing client approvals during inspections by maintaining a high standard of quality in both construction and finishes.

One-Floor Finishing Project. Digital City, Riyadh, Saudi Arabia

- Successfully completed the one-floor finishing project within the two months time-frame, meeting all deadlines without compromising on quality or safety.
 - Enhanced site efficiency by implementing a clear, streamlined workflow and improving communication between all teams, leading to reduced delays and optimized resource use.
 - Achieved high client satisfaction by ensuring that the final product met the client's specifications and expectations, with no significant rework or issues post-completion.
 - Effectively managed material procurement and supply logistics to ensure continuous workflow, preventing project delays and reducing overall costs.
 - Maintained an exemplary safety record, with no safety incidents or accidents reported throughout the project's completion.
-

Project Engineer at Ismail Qasem.co, Amman8/2021 - 8/2023

- Successfully managed two residential projects, overseeing all phases from planning and design through to completion, resulting in on-time delivery and within budget.
 - Delivered the multi-story apartment block on schedule, with zero major delays or safety incidents.
 - Successfully managed the project budget, achieving a 5% cost saving through efficient resource management and material procurement.
 - Enhanced site coordination by implementing an efficient communication system between stakeholders, reducing miscommunication and ensuring smooth workflow.
 - Developed detailed project documentation and reports, facilitating clear communication and tracking of project milestones.
-

Internship

Civil Engineer at Greater Amman Municipality, Amman 7/20 - 11/2020

As an intern on the Express Bus Project with the Greater Amman Municipality, I had the opportunity to contribute to the development of a major urban infrastructure initiative aimed at improving public transportation efficiency. The project focused on the design, construction, and optimization of dedicated bus lanes, transit stations, and road network improvements to support the city's public transit system.

Education

**Bachelor of Science Degree in Civil Engineering, Al Ahliyya Amman University, Amman
7/2017 - 6/2021**

I completed my Bachelor of Science in Civil Engineering from Al Ahliyya Amman University, where I gained a strong foundation in the principles and practices of civil engineering. The program provided comprehensive theoretical knowledge and practical skills in areas such as structural engineering, transportation, hydraulics, geotechnical engineering, and construction management. I was exposed to various civil engineering technologies, materials, and methods, and developed critical problem-solving skills to address real-world engineering challenges. Throughout my education, I also participated in hands-on projects, laboratory work, and internships, which allowed me to apply theoretical knowledge to real-world situations and gain valuable practical experience.

Languages

- English ... Highly Proficient
 - Arabic ... Native Speaker
-

Skills

- Fast Learner
 - Communication Skills
 - Microsoft Office
 - Field Inspection Skills
 - Creative Problem Solving
 - Project Management
 - AutoCAD
-

Courses

- Project Management Professional at The Hope International Company 2022
 - Prokon Design at Al Ahliyya Amman University 2020
 - ETABS Design at Al Ahliyya Amman University 2020
 - English Intensive at British Council 2013
-

References

- ❖ Abdulla Alqinneh (SPM) from Al Y a mama
5562389688 966+
- ❖ Mohammed (CM) from Ebdaa Motadawl
500942036 966+
- ❖ Ismail Qasem from (GM) Ismail Qasem.co
795159154 962+
- ❖ Ala'a Qadurah (director) from Greater Amman Municipality
777421518 962+