

MARAH AL-AMLEH

COMPUTATIONAL DESIGNER | ARCHITECT

 +962791803318

 marahamleh2000@gmail.com

 Amman-Jordan

 [Linkedin](#)

SKILLS

- AutoCad
- Revit
- Lumion
- Rhino & Grasshopper
- QGIS & ArcPro
- Python programming language
- Adobe photoshop
- Artificial Intelligence
- Microsoft Office expert
- Technical Knowledge
- Creativity and Design Skills
- Communication Skills
- Attention to Detail
- Analytical Skills
- Proficient in LEED
- Understanding of Building Codes and Regulations
- Sustainable Design Knowledge
- Construction Knowledge
- Problem-Solving Abilities

LANGUAGE

ARABIC

Mother language

ENGLISH

Proficiency

OBJECTIVE

Dedicated Architect with Advanced knowledge of sustainable design elements and LEED green building standards. Career-focused on facilitating design by integrating it with artificial intelligence. Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

Detail-oriented team player with strong organizational skills. Ability to handle multiple projects simultaneously with a high degree of accuracy.

EDUCATION

BACHELOR OF ARCHITECTURE

Al-Balqa Applied University 2018 - 2023

EXPERIENCE

PINGUIN LOCATION SERVICE

Amman - September 2024 - Present

- Cartographer.
- 3d Modelling Specialist

CALI TECHNOLOGY SOLUTIONS

Amman - November 2023 - May 2024

- Advanced computer software for drafting and design was implemented following parametric design, which improved overall efficiency and accuracy in architectural plans.
- Enhanced building functionality by optimizing space utilization and incorporating sustainable design elements.
- Designed visually appealing structures by integrating artistic elements with practical applications for various project types.
- Performed complex architectural and design assignments, applying innovative architectural design concepts and advanced professional knowledge.

UNIVERSITY TRAINING | AL-SHAKHSHEIR FOR TOWN PLANNING & ENGINEERING CONSULTATION

Amman - October 2022 - January 2023

- Facilitated successful completion of projects from concept to launch.
- Completed research, compiled data, updated spreadsheets, and produced timely reports.
- Researched zoning laws and building codes to verify conformance with regulatory agencies.
- Reviewed technical drawings developed by CAD technicians and drafters.