

sarah almasri

sarahalmasri90@yahoo.com



An enthusiastic self-starter person keen to gain new experiences and knowledge by seeking challenging career with a progressive organization allowing me to utilize and build upon my skills in fields of interior design education. Also enables me to grow along in a high-quality environment and become a professional of excellent repute by effectively contributing towards the goal of organization.

ar ramtha, irbid, Jordan



EXPERIENCE

AutoCAD Drafter New Ramtha Municipality

03/2021 - 09/2021

ramtha

New Ramtha Municipality

Achievements/Tasks

- Consulted with architects, customers and vendors regarding projectscope and milestone dates.
- Reviewed specifications to generate complex details of individual systemcomponents.
- Created designs and blueprints using autocad accspecifications, timelines and supply inventories

Part-time professor Al- Balqa' Applied University (BAU)

02/2023 - Present

irbid

The courses that have been taught are

Achievements/Tasks

- Shad and shadow
- Account quantities
- Executive plans course

EDUCATION

high school diploma Al-Ramtha Girls Secondary School , ar ramtha

2009 - 2011

Bachelor's Degree in interior design Yarmouk University, Irbid -Jordan

2011 - 2016

good

Master's degree in interior design Al-Ahliyya Amman University , amman

2019 - 2022

very good 3.63

SKILLS

Strong sense of responsibility and self-motivation.

Enjoy a challenge, work well under pressure

Open minded, interactive, fast learner and grasp knowledge quickly

Time management and planning skills

Teamwork with the ability to work independently.

COMPUTER SKILLS

3D MAX

AutoCAD

photoshop

Microsoft Office and other basic computer skills

CERTIFICATES AND COURSES

adobe photoshop &illustrator custom tips " presentation" training course – certificated (2016)
Saeed Alkarmi provider

AutoCAD 3D & 3D Studio Max course – certificated (08/2015 - 10/2015)
engineers training center

LANGUAGES

arabic
Native or Bilingual Proficiency

english
Full Professional Proficiency