

Mohamed Mubarak

Surveying Engineer

Email Address : mf.mubaraka7@gmail.com

Mobile Number : KSA +966537371910

JOR +962786475667 (WhatsApp only)

PERSONAL INFORMATION

Birth date : 20 Jan 1996

Nationality: Jordan

Residence Country: Jordan – Amman

WORK EXPERIENCE

Survey Engineer , Al Majd Office for surveying

Jun 2021 – dec 2021

Surveying and topographic surveys, calculating excavation and backfill quantities, stabilizing building foundations, and stabilizing floors centers after building elevation using Total Station and GPS devices , Civil 3D.

Survey Engineer, The Ministry of Public Works and Housing

(Survey and Expropriation Department)

July 2022 – March 2023

Determine the location of lands and calculate the areas to be acquired using the Arc GIS program.

Survey Engineer at A Mahmoud Abu Haniyeh and Sons Company

April 2023 – June 2024

Survey Engineer (GIS) at Orbits Engineering Firm.

In Saudi Arabia

(شركة مدارات للإستشارات الهندسية)

July 2024 – present.

July 2024 – nov 2024 (Shiqri project)

Expropriation and removal of real estate in the Shiqri area

Collecting data from the site, drawing it on a GIS program, and calculating the areas and .lengths of all contents within each property

.Developing and processing databases

Auditing and processing the final delivery of the properties for the entire project

Dec 2024 – present. (South Al Badaa project)

Expropriation and removal of real estate in the South Al Badaa area

Collect site data, plot it on a GIS program, and calculate the areas and lengths of all .property contents

.Conduct studies, comparisons, and statistics using Excel and Word

.Develop and process databases

.Audit and process final submete of properties for the entire project

.Uploading, processing and approving properties on the Masar system

Education

University - Surveying Engineering 2018 – 2021

Al albaut University

Collage - Land Surveying 2014 -2016

Wadi Seer Training Center

Skills

Microsoft Office

Auto Cad

Civil 3D

Arc Gis

Languages

Arabic

English

Courses

2021 (Jordan Engineers Association)

.Introduction Of Using Surveying

Devises And Equipment

.GEOGRAPHIC INFORMATION SYSTEM (GIS)

. CIVIL 3D