

SAAD ALQAHTANI

Riyadh

Saadf9797@gmail.com

+966508487393

<http://linkedin.com/in/saad-alqahtani-56b4aa241>

LINKDIN

SUMMARY

Survey Engineer with experience in Geographic Information Systems (GIS), aerial surveying using unmanned aerial vehicles (UAVs) as a certified Drone Pilot, and land surveying. Proficient in AutoCAD, ArcGIS, and Civil 3D, as well as various other engineering software applications. Holds multiple specialized courses and certifications in these fields

WORK EXPERIENCE

• Survey Engineer - Saudi Constructioners Ltd. (Saudico) | From 9/2022 to Dec/2025

Worked on the Diriyah Gate Development Authority Project : one year

Focusing on mechanical and electrical construction (water and drainage pipes and cables

Worked at Mohammed bin Salman nonprofit city (Misk City) : 2 year

Supervised a team and performed surveying tasks using Total Station, Level devices, and Gps

• CO-OP Trainee - Saudi Ministry Of Environment, Water, and Agriculture | For 6 months.

Worked in the Lands and Survey Department

Creating and preparing maps using (Arc Gis).

Managed land-related issues, property, and administration Partitioned large agricultural lands based on instructions and regulations

Education

• Bachelor's in Survey Engineering / College of Technology

Graduation year: 2025

• Diploma in Survey Engineering / College of Technology

Graduation year: 2022

LICENSES AND CERTIFICATES

- Professional Engineer and Surveyor - Saudi Council of Engineers
 - Drone Flight Certificate 40 Hours - **Glider**
-

Skills

- Certified Drone Pilot with experience in aerial surveying
 - Proficient in Geographic Information Systems (GIS) software
 - Skilled in AutoCAD and Civil 3D software
 - Able to understand and read engineering survey maps
 - Strong communication, collaboration, and concise presentation skills
-

Languages

- English: Intermediate
- Arabic : Native