

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 . Lidar , 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
- Pix4D
- Able to understand and read engineering survey maps
- Strong communication, collaboration, and concise presentation skills

Languages

- English: Intermediate
- Arabic : Native