

Ahmad El Ejel

Surveyor | Land Surveyor & Civil & Construction Surveying

Contact Information

- Phone: +96171081727
- Email: ahmadelejel9@gmail.com
- Location: Lebanon

Professional Summary

A land surveyor with at least four years of experience in land, infrastructure, and road projects. Proficient in the use of total stations, GPS, and Civil 3D software, with strong technical skills and a strong team spirit. Proficient in providing accurate survey data and supporting the implementation of engineering designs.

Key Skills & Expertise

- Land & Construction Surveying – Accurate site measurements, boundary surveys, and geospatial data collection./ Data entry and exit
- Collecting data across multiple projects
- Surveying Equipment & Software – Expertise in Total Stations (Sokkia, Leica, Builder, Topcon), GPS, Civil 3D, and AutoCAD.
- Infrastructure & Roadworks – Skilled in layout design, elevation calculations, and volume estimations for roads and bridges.
- Data Analysis & Mapping – Processing raw survey data to create precise topographic maps, profiles, and alignments.
- Project Coordination – Working closely with project managers and engineers to ensure accurate implementation of designs
- Exceptional coordination and organizational skills
- Ability to work under pressure while maintaining attention to detail
- Good team management Interpersonal skills: The ability to build effective relationships with stakeholders.

Professional Experience

Surveyor | Freelance & Contract Projects

- Conduct comprehensive surveys of land, infrastructure, and construction sites to ensure accuracy and compliance using Total Station.(topographic office registered under No. 36)(2021)
- Utilized advanced surveying instruments for data collection, layout staking, and control point establishment.
- Design of roads and bridges using 3D software Civil 3D (ENGINEERING SOLUTION)(2024)
- Engineering topographic works in a (topographic office registered under No. 36)(2025)
- Sanitation works in carrying out surveying, land surveying and connection works on a Total Station device/ Sewerage networks using GPS and Level .(Architecture renovation and construction services)(2022)
- Process and analyze survey data in Civil 3D and AutoCAD, and create accurate design models of bridges and roads.(GEO.ESTATE office surveying and real estate services)(2023)

Education & Certifications

- Bachelor's Degree in Surveying Engineering – Lebanese International University
- Certificate from ARCS Engineering Business Office
- Certified in Civil 3D, AutoCAD, and Advanced Excel
- Certificate from the Engineering Survey Office
- Certificate from Engineering Solutions Office (3D Road Design Course)

Technical Proficiency

- Surveying Software: Civil 3D, AutoCAD, Microsoft Office(EXCEL/WORD/OUTLOOK/POWER POINT)
- Surveying Instruments: Total Stations (Sokkia, Leica,builder, Topcon), GPS, Leveling Devices

Languages

- English | French | Arabic (Native)

Eligible to work in any country with proper permit/seeking opportunity with visa sponsorship.