

ALNAZEER SULIMAN MOHAMED ALTAYEB

Riyadh, Saudi Arabia

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Dear Hiring Manager,

I am writing to express my interest in the Land Surveyor position at your esteemed organization. With over 15 years of solid experience in land and road surveying, infrastructure development, and geospatial analysis, I am confident that my skills and background align perfectly with the requirements of your projects.

Throughout my career, I have worked with major consulting and contracting firms in Saudi Arabia and Sudan, handling large-scale surveying projects, road constructions, and infrastructure works. I am highly skilled in operating advanced surveying equipment including GPS, Total Station, and Laser Scanning, and I am proficient in software such as AutoCAD and Civil 3D. My expertise in accurate data collection, field coordination, and technical reporting enables me to contribute effectively to engineering and technical teams.

I am passionate about utilizing the latest surveying technologies to ensure the precision, efficiency, and success of construction projects. I am eager to bring my dedication and technical expertise to your company and to support your continued growth and excellence.

Thank you for considering my application. I look forward to the opportunity to discuss how my background and skills can benefit your team.

Sincerely,

Curriculum Vitae

Personal Information

Name: ALNAZEER SULIMAN MOHAMED ALTAYEB

Nationality: Sudanese

Current Location: Riyadh, Kingdom of Saudi Arabia

Email: alnazeer.suliman@gmail.com

Phone: +966 534294035

Driving License: Yes

Professional Summary

Experienced Land Surveyor with over 15 years of expertise in comprehensive surveying works, specialized in road and infrastructure projects. Skilled in road axis setting out, leveling control, and topographic surveying. Proficient in GPS, Total Station, and Laser Scanning devices, with strong abilities in AutoCAD and Civil 3D. Extensive field coordination experience and technical reporting to support engineering offices and consultants.

Education

Diploma in Surveying Engineering
Sudan University of Science and Technology
Graduation Year: 2009

Core Skills and Competencies

- ✓ Surveying and Mapping: Topographic analysis, boundary setting, and geospatial data collection.
- ✓ Software Proficiency: AutoCAD, Civil 3D, ArcMap, Google Earth, Global Mapper.
- ✓ Survey Equipment: Total Station, GPS, Level, and Laser Scanning.
- ✓ Project Management: Leading survey teams, optimizing workflows, and ensuring project accuracy.
- ✓ Compliance: Ensuring adherence to local and international surveying standards.

Professional Experience

Al bina Al Morakab Contracting Co. – Riyadh, Saudi Arabia

- Position: Land Surveyor
- Period: May 2024 – Present
- - Conducted precise land surveys for large-scale construction projects.
- - Used GPS, Total Station, and Laser Scanning devices to accurately capture site features.
- - Prepared technical reports and GIS data submissions for engineering teams.

Ali Ibrahim Al Marhabi Consulting Engineers – Jeddah, Saudi Arabia

- Position: Road Surveyor
- Period: May 2021 – May 2024
- - Surveyed and maintained road elevation levels during western region road maintenance projects.
- - Coordinated with technical offices to adjust road layer levels.
- - Operated GPS, Total Station, and Level devices to ensure site measurement accuracy.

Al Fahd Company for Contracting – Ranyah, Saudi Arabia

- Position: Road Surveyor
- Period: May 2019 – May 2021
- - Conducted road and infrastructure works for the Military City in Ranyah (Ministry of Defense Project).
- - Set out road axes and verified Subgrade and Base Course levels.
- - Produced daily survey reports and managed topographic and geophysical surveys.

Ali Ibrahim Al Marhabi Consulting Engineers – Jeddah, Saudi Arabia

- Position: Road Surveyor
- Period: May 2018 – April 2019
- - Executed internal road projects for the new residential city in Al Kamil region.
- - Set out road curves and culvert locations for flood drainage.
- - Adjusted road levels and coordinated with technical offices.

Zaki Farsi Engineering Consulting Group – Qassim, Saudi Arabia

- Position: Senior Surveyor
- Period: July 2017 – January 2018
- - Supervised regional surveying projects to ensure data accuracy and reliability.
- - Used GPS and Laser Scanning devices to perform precise landmark surveys.
- - Prepared technical reports and uploaded data for GIS engineers.
- - Project: Geographical Landmark Survey of Saudi Arabia (General Authority for Surveying).

Rawafid Al-Turuq Contracting – Riyadh, Saudi Arabia

- Position: Road Survey Engineer
- Period: October 2014 – June 2017
- - Oversaw road maintenance projects within Riyadh city.
- - Set out foundation and asphalt layer boundaries in coordination with consultants.
- - Operated GPS, Total Station, and Level instruments to verify accurate site measurements.

Enjaz Engineering Company – Khartoum, Sudan

- Position: Road Surveyor
- Period: January 2013 – March 2013
- - Designed and opened new road paths, executed foundation layer construction.
- - Set out road alignments for resettlement projects affected by dam construction.
- - Used GPS, Total Station, and Level instruments to enhance project accuracy.

MPSCO International Ltd – South Kordofan, Sudan

- Position: Senior Surveyor
- Period: April 2012 – November 2012
- - Supervised major excavation and dam construction projects for seasonal water collection.
- - Used GPS, Total Station, and Level instruments to ensure project precision.

Faqir Company for Roads and Bridges – Khartoum, Sudan

- Position: Surveyor
- Period: May 2011 – April 2012
- - Executed road works for the Ring Road Project in Omdurman city.
- - Controlled the levels of subgrade and asphalt layers.
- - Used GPS, Total Station, and Level equipment for survey precision.

Military Survey Directorate – Omdurman, Sudan

- Position: Surveyor
- Period: April 2010 – February 2011
- - Executed the sewage project and surrounding road maintenance in Soba area, Khartoum.
- - Set out horizontal and vertical road alignments, controlled Subgrade and Base Course levels.
- - Prepared daily surveying reports and verified construction site measurements.

Technical Proficiency

- ✓ Survey Equipment: GPS, Total Station, Leveling Devices, Laser Scanning.
- ✓ Software Skills: AutoCAD, Civil 3D, ArcMap, Google Earth, Global Mapper.

Languages

Arabic: Fluent (Speaking and Writing)

English: Intermediate (Speaking and Writing)

Career Objective

To leverage my extensive experience in land and road surveying, infrastructure projects, and geospatial analysis to contribute effectively to large-scale construction and urban planning initiatives. Focused on applying the latest surveying technologies to ensure project accuracy, efficiency, and success.