



# Almar Khan Zaland

## Profile

Ingenious Site Engineer successfully implementing project cost procedures and monitoring quality construction. Skilled at reading blueprints and communicating duties to workers. Proficient in methods, principles, and application of engineering, design, building, and construction also Highly-qualified familiar with contractor needs and operational practices. Highly effective at staff leadership and site management. Great design and implementation expert.

Civil Engineer

[Zalandalmar63@gmail.com](mailto:Zalandalmar63@gmail.com)

+93778512495

+93707360859

## Employment History

### Site Engineer in FGA Kandahar

JANUARY 2023–PRESENT

- Evaluated project feasibility based on material, equipment, and labor expenses.
- Worked with fabricators to test prototypes and develop production processes.
- Trained and mentored junior engineers, providing guidance and direction.
- Developed high-quality engineering designs and plans to meet industry standards.

### Professional Member of Projects designing & implementation in NSIA, Kabul

SEPTEMBER 2019–JANUARY 2023

- I was responsible for the design and implementation of construction, rehabilitation, and development projects.
- We provide proposals for projects to ensure BOQ design drawings and estimation of construction projects, monitor and evaluation, and reporting of projects implementation
- Reviewed and assisted in performing technical bid analysis.

### Survey Engineer in UIP, Luger

MARCH 2019– SEPTEMBER 2019

- Conducted engineering studies on design for products, associated and subsystems components and structures.
- Measured and marked property lines and key topographic features.
- Completed complex technical surveys for the development of roadway, intersection, and bridge construction plans.
- Facilitated construction by mapping out utility installations and establishing reference points, grades, and elevation
- Ordered and tracked the delivery of construction materials and supplies from vendors.
- Recorded daily events and activities in the site diary to evaluate the process and improve productivity.
- Checked technical designs and drawings for adherence to standards.
- Analyzed survey reports, maps, blueprints, and other topographical.

### Site Engineer in UIP, Luger

JANUARY 2018– MARCH 2019

### Lab tic nation in Unique Builders, Kabul Luger Highway project

JUNE 2017- DECEMBER 2017

## Education

Bachler of Engineering in Civil Engineering Helmand University

09/2013 to 07/2017

## Skills

Auto CAD, Civil 3D.....100/100  
 Staad pro .....95/100  
 Primavera p6 .....95/100  
 MS Office .....100/100  
 Etabs..... 90/100  
 English.....100/100  
 Water Game.....80/100

## Certification

Auto CAD from Almay Institute  
 Civil 3D from Wiqar Hemet Institute  
 Primavera p6 from Almay Institute  
 Land Survey from Afghans Engineering relation center Kabul

## Hobby

Walking and cycling  
 Book Reading

## References

Obaidullah Hajer form NSIA  
[Oha.hajar.kabul@gmail.com](mailto:Oha.hajar.kabul@gmail.com)  
 +93705551661

Mohammad Zaid from NSIA  
[mohammadzahid.sahak@gmail.com](mailto:mohammadzahid.sahak@gmail.com)  
 +93787633372

Hafiz-Ullah Mohmand from FGA  
[hafizmomand@yahoo.com](mailto:hafizmomand@yahoo.com)  
[pm.kandahar@future.edu](mailto:pm.kandahar@future.edu)  
 +93767440827  
 +93780003487  
 Zibh Allah from UNIQUE  
 +93784550674