

Curriculum Vitae

Ahmad Khalil AlShahatit

Civil Engineer

Personal information

Name : Ahmad Khalil Al-Shahatit
Nationality : Jordanian
Gender : Male
Date of birth : 11/1/1985
Place of birth : Amman
Current address : 6, Dimascus Street, Abdoun, Amman.
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Languages :

Languages	Writing	Reading	Speaking
Arabic	Mother tongue		
English	Very good	Very good	Very good

Education

B.Sc. Civil Engineering
University of Jordan
12/2008

Work Experience

1- Barium Construction Company

- Highway and Infrastructure Project

The project included storm water network (300,400, 500), sewer network (200) & water network pipes (25,32,63,125,180).

Project Manger

26/6/2023 – 10/2/2024

2- Dar Al-Omran Infrastructure and Environment

Projects:

a) Al-Shahd City 3, Nobles International Real Estate Development

The project included water supply network (25,32,63,180,200,300), storm drainage, sewer network, electricity network, telecommunication network, CCTV and Roads network "12 - 14 meters wide".

Project Manger

1/9/2022 – 1/6/2023

b) Jordan National Broadband Network in the Middle Region (NBN 3)
Infrastructure Fiber Optics Cables

Head of Civil Engineering Department

6/8/2020 – 31/7/2022

c) Jallool 2 & 3 Highway and infrastructure Project.

Highway length = 4km*10m width,

works included water supply network (25,32,63,180,200,300), storm drainage, box culverts, street lighting, pump stations.

Project Manager

20/10/2018 – 10/2/2019

d) Reliability & Maintenance of bridges, culverts, storm water networks and highway from Na'ur – Al-Kharazeh – Al- Karak (130 km)

e) Arab Summit Project , included rehablity of roads, construction of new roads, car parking, helipads, Police Officers booths.

f) Davos Summit Project, included roads maintenance, asphalt works and lineation, helipads, lineation.

g) Prince Hussein bin Abdullah Park (Sweameh Park) with an area of 250 donums to included roads, sidewalks, car parking (20,000 m2), pre-fab buildings, buildings,

3 septic tanks, landscaping, water and wastewater networks, 1,00 canopies, 3 large steel gates, boundary wall (galvanized mesh), external lighting, storm water drainage, box culverts, volley ball and football pitches.

h) Baptism Project, included helipad, Stone Gate, landscaping, roads expansion, sidewalks.

Infrastructure & Roads Site Engineer

20/9/2016 – 10/7/2018

3- Mostaqbal Engineering and Environmental Consultants

- Rehabilitation of roads, infrastructure, water network, sewer network, storm drainage lines, and external walls in the Zarqa Free Zone.

Road & Infrastructure Site Engineer

1/1/2020 – 6/8/2020

4- Haymoor Cousins & Partner Co. (Construction Contractors)

-Project: Bus Rapid Transit (BRT) Between Amman & Zarqa Package (4) works included Transfer the water lines in order with the relevant authorities, water supply network (25,32,63,180,200,300), sewer network, storm drainage lines

Project Engineer

27/4/2019 – 1/1/2020

5- Al-Anbar Housing Co.

-Several private villas in Amman, included Building work and Roads work.

Project Manger

1/12/2015 – 1/9/2016.

6- Ammar Khammash Office

-Development of Al-Mojeb area for the Royal Society for the Conservation of Nature (RSCN) to include visitors building, employees accommodation, maintenance and expansion of 15 chalets, car parking, canopies, infrastructure works, septic tanks and entrance.

Site Manger

24/2/2015 – 1/12/2015

7- Al-Urwah Al-Wuthqa Charity/ Department of Projects

- Projects: 68 apartments, mosque, landscape, sidewalks and car parking.

Site Engineer

1/5/2013 – 23/2/2015

8- Hussein Atieh & Sons Contracting Co. (HAE)

Project:

- DISI Mudawara to Amman Water Conveyance system
“DISI WATER COMPANY (DIWACO) “ministry of Water and Irrigation
Jordan & Gama Energy”
works included: 70 km Ductile Iron Pipeline Network (including
earthworks, civil works, ROW, and service roads) and construction of a
terminal reservoir of 150, 000 m³ at Abu Alanda

Site Manager

5/1/ 2012 – 1/3/2013

9- Al-Rashid Trading & Contracting Co. (RTCC) (SAUDI ARABIA)

- Conducted a Highway (10 km long * 50 m width) included main water supply
networks, sewer networks, storm drainage networks.

Site Engineer

5/1/2011 - 26/11/2011

10- Al-Qema Contracting Co. (AI HEAT)

Projects

a) Al-Shemisani Bridge ,tunnel and intersection (including 3 tunnels with a
dimension of 200 m long * 8 m width * 5 m high each).

Works also include:

(Embankment layer rock fill & backfill 35,000m³) (Subbase & base course layers
15,000 m³) The streets around the bridges and tunnels.

Proficiency in all the layers under the asphalt and specification and Concrete
works.

b) The construction of the (Al Horiyyeh street from Abdoun Corridor to Al-Irsal
intersection) Total length =(5 km* 40m width).

Asphalt works and base course and subbase works layers.

The implementation of Arafat intersection with dimensions (2100m*40m*0.45m).

Mastering all the specifications of the methods & tunnel. Internal road in amman (
15 km*5m)

Infrastructure & Highway Site Engineer

6/6/2009 – 19/12/2010

11- **Abboash Contracting Co.**

Project

1. Construction of around 30 km of new tertiary pipelines, around 4km pipelines of DI pipe of 300mm to 600mm, and 8 km pipelines of HDPE of 63 to 250mm.
2. Construction of around 15 km of HDPE pipelines of 25mm and 32mm for house connection.
3. Reuse of and incorporating into the Works around 3 km of existing pipelines.

Infrastructure Site Engineer

4/1/2009 – 5/6/2009

Special Skills

- Primavera
- ICDL
- Quantity Surveying

Training

- The Greater Amman Municipality (15\6\2008 to 14\8\2008)
- Abu Issa Design Engineering Office. (2004)

References

Eng. Adel Al-Saife

Tel. (00962797766336)

Eng. Mohammad Bani Baker

Tel. (00962797455333)