


Anas Al-Karamneh

Jabal Al-Zhour, Amman 

+962798769532 

Anas.smk90@gmail.com 

www.linkedin.com/in/anasalkaramneh 

Civil Engineer with 13+ years of experience in roads and bridges projects, skilled in design, supervision and project management. Proven ability to deliver high-quality, cost-effective and timely infrastructure solutions.

Experience

MAY 2014 – PRESENT

ROADS AND BRIDGES ENGINEER/ MINISTRY OF PUBLIC WORKS & HOUSING

HEAD OF THE MAINTENANCE OF THE DEAD SEA ROAD DEPARTMENT

Achieved successful project outcomes by maintaining accurate documentation and meeting strict deadlines.

Wrote, reviewed and edited technical document in accordance with template requirements.

Established strong working relationships with clients through exceptional communication skills, fostering trust and collaboration. Optimized engineering processes by implementing innovative solutions and streamlining workflow.

- Supervising the implementation of a truck rescue barrier on the Adasiya/Dead Sea Road (2025)
- Supervising the maintenance of the Dead Sea/Suwayma/Zara-Ghor Haditha Road (2025)
- Supervising the implementation of the Faisaliah/Rama Detour Road (2024-2025)
- Supervising the maintenance of culverts and existing concrete structures on the Dead Sea/Ghor Haditha Road (2022-2024)
- Supervising the maintenance of bridges on the Dead Sea/Ghor Haditha Road (2018-2021)
- Supervising the maintenance of the Amman/Irbid Road (2014-2018)

SEPTEMBER 2013 – APRIL 2014

SITE ENGINEER/ MARWAN NAGHWAY COMAPNY

JUNE 2012 – JUNE 2013

SITE ENGINEER/ ABU HALTM COMAPNY AMMAN, JORDAN

Skills

- Microsoft Office
- Critical thinking
- Cost analysis
- Programming using C++
- Prokon software for analysis and design buildings.
- Technical reporting
- Time management
- AutoCAD
- Project planning
- Quality control

Education

2008-2012

Bachelor of Civil Engineering/ ALBALQAA APPLIED UNIVERSITY, AMMAN, JORDAN

RATING: GOOD

GPA: (2.96)

HIGH SCHOOL (TAWJIHI)/ AL-NOKHABA HIGH SCHOOL, AMMAN, JORDAN

GPA: 81.5

Training

- DESIGN OF CONCRETE STRUCTURES AT ENGINEERS TRAINING CENTER (JEA).
- ACCOUNT THE QUANTITIES AT ENGINEERS TRAINING CENTER (JEA).
- MANAGEMENT OF HUMAN RESOURCES AT ENGINEERS TRAINING CENTER (JEA).
- PERSONAL STRATEGIC PLANNING AT ENGINEERS TRAINING CENTER (JEA) AND ANOTHER CERTIFICATE IN PERSONAL PLANNING CREDIT OF CANADA FROM HANEEN TRAINING CENTER.
- RAIN AND FLOODS MANAGEMENT AND GREEN BUILDING AND WI-FI AND WI-MAX AT ENGINEERS TRAINING CENTER (JEA).
- ANALYSIS AND STRUCTURAL DESIGN USING STAAD PRO ENGINEERS TRAINING CENTER (JEA).
- SUPERVISING LRB CONTRACTS MODULE 4
- ASPHALT CONCRETE TECHNOLOGY – ASPHALT MIXES DESIGN.
- GIS.
- CIVIL 3D
- CYBER SECURITY.
- PROJECTS MANAGEMENT.
- EFFECTIVE COMMUNICATION SKILLS.
- CONTRACT MANAGEMENT.

Languages

ENGLISH: VERY GOOD IN READING, WRITING AND SPEAKING.

ARABIC: FLUENT IN READING, WRITING AND SPEAKING.

Personal Skills

- Communications
- Work under pressure
- The ability to be an effective team player