

MOATH DIAB AHMAD

CIVIL ENGINEER

Address: Dubai, United Arab Emirates (Current)

Phone/ WhatsApp: +971 54 583 5589

Email: moathdy@gmail.com

I have a UAE ID and a driving license.

SUMMARY

Civil Engineer with 1 years of experience in **supervising infrastructure maintenance projects, construction, and finishing works**. Skilled in AutoCAD, Microsoft Office. Worked in road construction, interlock tiles work, and material inspections. Seeking to leverage experience in infrastructure and construction management to contribute to a prestigious firm.

WORK EXPERIENCE

- **Site Engineer | Al Safa Road Contracting Company, Dubai | Aug 2024 – Present**
 - Supervised and coordinated interlock installation and paving works.
 - Managed quality control processes, ensuring compliance with project specifications in coordination with consultants.
 - Requested and followed up on material approvals, ensuring timely delivery.
 - Conducted field tests such as FDT and CBR to verify compaction and soil strength.
 - Oversaw asphalt and pavement works, ensuring proper execution.
 - Reviewed consultant-issued drawings and ensured necessary modifications were implemented.
 - Managed traffic diversions and maintained smooth site operations.
 - Prepared accurate daily and weekly progress reports.
 - Managed installation of manholes, inlets, and pipe laying as per approved shop drawings.

TRAINING

- **Supervision Engineer | Modern Pattern for Engineering Consultancy, Riyadh | 1 Month**
Project: Housing 14 - Osus Real Estate (8 Buildings, 238 Apartments)
 - Managed project quality, safety & code compliance.
 - Monitored construction progress & equipment.
 - Provided daily, weekly & monthly reports, including accomplishments & nonconformities.
- **Structural Design Engineer | Al Menwal for Engineering Consultancy, Riyadh | 2 Months**
 - Drafted villa plans & designed full structural systems (AutoCAD)
 - Analyzed structures (ETABS, SAFE): loads, foundations, beams, columns, slabs
 - Created structural drawings (AutoCAD) & quantity survey

EDUCATION

Bachelor of Civil Engineering | Faculty of Engineering and Technology
Philadelphia University, Amman, Jordan | July 2015 – Feb 2020

ADDITIONAL INFORMATIONS

- **Skills:** Reading Engineering plans, AutoCAD, Microsoft office, Detail-oriented, fast learning, and team player with strong problem-solving.
- **Courses:** Structural Design Course, Quantity Survey, Site Engineer Preparatory Course.
- **Languages:** Arabic, English.