Nabil Mul

Lebanese Married 09-09-1991

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EDUCATION

From 2010 to 06/2015

Beirut Arab University
Bachelor in Civil and Environmental Engineering

From 1994 to 2010

Lebanon

Tripoli Evangelical School

Lebanese Baccalaureate: Life Sciences 2010

Emphasized Courses:

- Structural Analysis (three courses)
- Reinforced Concrete Design (three courses)
- Foundation Engineering
- Steel Design (two courses)
- Pre-stressed Concrete Structure
- Retaining Structures
- Earthquake Engineering

TOTAL YEARS OF EXPERIENCE

• 5+ years of experience (Details in Page 2 & 3)

GRADUATION PROJECT

• Construction Material: Recycled concrete, with and without fiber

Project Description: This project includes six recycled concrete mixtures with different percentages of fiber material that will lead, after tests and calculations, to same results and characteristics of normal aggregates concrete

SUMMARY SKILLS

Computer Skills: Auto-CAD, Autodesk Robot Structural Analysis, CSIETABS, Excel, PowerPoint, Microsoft Word, PDF

Languages: Fluent in Arabic and English (writing, reading and speaking)

Soft Skills: Leadership, coordination, planning, communication, management and public speaking

CERTIFICATES

- Auto-CAD Beirut Arab University
- **CSIETABS** –Laser Center

From Jan 2020 till now

Ahmadiah Contracting & Trading Co., Kuwait

Position Held: Section Engineer

International Tennis Complex Project (Hotel Zone/Grand Hayat):

- Following all MEP works in details, (coordinating shop-drawings & site issues)
- Working on all finishing works (walls, floors, ceiling & furniture) coordination (drawings and site)
- Working on different types of engineering papers.
- Working on planning & reporting to P.M.
- Working on e-mails and Letters.
- Strong coordination between Civil, Architectural, Mechanical, Electrical and Plumbing.
- Strong coordination with consultant in all fields of work.

From Aug 2018 to Jan2020

Ahmadiah Contracting & Trading Co., Kuwait

Position Held: Site Engineer

NBK Project (tower 56 floors):

- Held responsibility for levels 40 up to 56
- Supervision on installation of huge Steel Beams-Metal Deck-Shear studs-bolted and welded connection + concrete works form 51 up to 56. (Shop-drawings -site works coordination).
- Worked on different types of engineering papers including method of statement.
- Worked on planning & reporting to C.M. & P.M.
- Worked on emails and Letters.
- Strong coordination between Civil, Architectural, Mechanical, Electrical and Plumbing.
- Strong coordination with consultant in all fields of work.
- Followed all finishing works (different types of cladding, suspended ceiling, raised floor, all types of paint including epoxy paint), in addition to snagging.

From April 2017 to Aug 2018

Jadwa Contracting Company, Riyadh-

KSA Position Held: Project Engineer The

Zone Project:

- Started from excavation.
- Worked Shop Drawings for the whole project (technical).
- All Reinforced Concrete works including foundations, and all tests on concrete (Site).
- QC on Block work & Plaster done by subcontractors.
- Worked on all kinds of engineering papers.
- Strong coordination between Civil, Architectural, Mechanical, Electrical and Plumbing works.
- Strong coordination with consultant in all fields of work.
- Followed QC & QS works.

From June 2015 to April 2017

Awdeh Steel Co. subcontractor to ACC, Lebanon

Position Held: Site Engineer Waterfront City

Project:

- Steel Construction including different types of welded and bolted connections for slabs, columns and beams. (Shop-drawings, site works and coordination)
- Coordination with contractor and consultant.
- Inspection of the overall work.
- Worked on all engineering papers.

Note: In addition to the above, I have some experience in simple design

TRAINING

From June to September 2014

Masadi And Chahal Construction, Lebanon

Position Held: Trainee-Site Engineer Rawdat

Al Abrar Project:

- o Foundation construction
- Coordination and to surveys
- O Quality inspection of the overall work

Geneco - Dar Al Handasa Project, Lebanon

From July to October 2013

Position Held: Trainee-Site Engineer

Tripoli West Ring Road Project:

- o 6 km highway with 3 lanes and 1 shoulder in each direction.
- o Five bridges & an underpass,
- O Deep foundation (1000 piles) & water storm drainage.
- o Electrical works (lighting) & Landscaping works

From April to July 2013

GAP, Lebanon

Position Held: Trainee-Site Engineer

- O Three buildings with basement 6 m under ground
- o Auto-CAD & Civil Engineering
- Cement Block construction

From January to March 2012

Technical Office, Engineering & Contracting, Lebanon

Position Held: Trainee-Site Engineer

Turatij Buildings Project: Building Finishing

INTERESTS AND HOBBIES

Tennis and Swimming.

REFERENCES

Eng. Mhamad Awdeh +961 3 654 369

Awdeh Steel Co. – CEO

Mr. Bassam Hmouda +966 50 441 4537

Jadwa Contracting Co. – CEO

Eng. Mahmoud Ibrahim +965 6591 6896

Ahmadiah Contracting & Trading Co. -Project Manager

Further References are available upon request.