

CONTACT

PHONE:

+ 961 70 396815

LINKEDIN:

https://www.linkedin.com/in/nour-arababb1b0106

EMAIL:

Nour.arab50@gmail.com

PERSONAL INFORMATION

Nationality: Lebanese

Marital Status/Sex: Single / Male

Place & Date of Birth: Tripoli & 01 AUG 1997

LANGUAGES

Arabic – Native

English - Fluent

French - Advanced

ACTIVITIES AND INTERESTS

Basketball Swimming Hiking Travel

NOUR ARAB

Electrical Engineer

OBJECTIVE

An Electrical Engineer with strong work ethics and teamwork skills, seeking a full-time job to apply my engineering services at a well esteemed firm by providing effective solutions that contribute to the establishment's long-term success.

I have a strong background in shop drawings, power and solar energy.

WORK EXPERIENCE

1. Electrical Engineer

Arabian Construction Co. (ACC), Beirut

01 APR 2021 - 31 DEC 2021

Responsibilities: • Prepare electrical shop drawings for residential and commercial projects in coordination with design package.

 Prepare all needed calculation for lighting, power, voltage drop, cross section main feeders, etc.

2. Electrical Engineer Trainee

PNC Power & Control, Tripoli

01 MAR 2021 - 01 APR 2021

Responsibilities: • 3 phase panel board wiring.

• Electrical switchboard assembly building.

3. Electrical Engineer Intern

Électrecité Du Liban, Deir Ammar Power Plant

23 JUL 2020 - 23 SEP 2020

Responsibilities: • Electrical and Mechanical drawings analysis of the

power plant.

Daily site checking of Deir Ammar Power Plant.

4. Biomedical Engineer Trainee

Tamer Frères SAL, Sin El Fil

01 JUL 2019 - 31 AUG 2019

Responsibilities: • Supervise and fix technical issues of Siemens medical instruments in hospitals.

• Daily maintenance of Siemens laboratory instruments.

EDUCATION

University of Balamand

01 SEP 2015 - 31 DEC 2020 Bachelor of Engineering in Electrical Engineering

CERTIFICATIONS

- Autodesk Revit MEP Essentials
- Solar Energy and Electrical System Design
- Sustainable Energy Systems
- Alternative Power Generation Technologies
- The complete SOLAR ENERGY course. Beginner to advanced level
- The Ultimate OFF-GRID Solar Energy Course. Become a Pro
- Electrical Machines Masterclass for Electrical Engineers
- Introduction to Internet of Things (IoT)

COMPUTER SKILLS

- MS: Word, Excel, PowerPoint, Power Apps, Power BI, Power Automate
- Programing Languages: MATLAB, C, C++, Arduino
- Software Programs: AutoCAD, Revit, AutoCAD Electrical, PVsyst, SketchUp, NI Multisim, Dialux, PLC(ZelioSoft), LabView, Proteus