



Email :  
saherbouhamdan@gmail.com

Beirut , Lebanon

Mobile: +96171475708

# Saher Bou Hamdan

---

## Objective

To obtain a challenging and promising position in a reputable visionary establishment where my ideas and efforts are appreciated and recognized, and where I can continuously increase my knowledge and expertise.

## My CV Summary

I hold a Bachelor Degree in Electrical Engineering (Power and Machines) from Beirut Arab University. Till date, I have a total work experience of 3 years spent mostly in field work scope..

I am an ambitious person equipped with profound knowledge, cooperative spirit, visionary thinking, and first hand engagement and analytical approach. I live in Lebanon and hold Lebanese citizenship, and I master 2 languages (Arabic and English).

## Experience

- September 2019 - Present
- Electrical Engineer Freelancer

- July 2019-September 2019

- Electrical Commissioning Engineer Intern at STED ltd – Saudi Arabia.

Completed Neom Bay Airport Project and was responsible for the testing and commissioning of LC and ELV systems implemented in the airport.

- April 2019- July 2019

- Project Engineer Intern at SAMCO (Satraa Al Amal Manufacturing Company) Beirut, Lebanon.

- October 2016- October 2018

- Electrical Site Engineer Intern at Al Jaber Energy Services , Abu Dhabi (UAE). Completed the following projects with awarded certificates :

- Construction of CICPA CAMPS at SHAH package 13 , handling all electrical work and various types of systems onsite for example Fire Alarm System , Central Battery System , BMS (Building Maintenance System ) , CCTV, lighting and Power distribution from MV/LV substation.

- Construction of SHAH ACCOMMODATION COMPLEX package 15. The project is composed of 8 residential and 4 commercial buildings fed from 4 substations. As a site Engineer I was responsible for the complete implementation and handing over of all electrical and low current systems onsite and satisfying the client needs.

- Construction of DUBAI SOUTH MALL .Project is owed by JLL and EMMAR to be handed over within the Expo 2020 timing. As a site Engineer, I was responsible for the completion of Engineering work related to all systems to be implemented in the project. (Main Contractor Arabtec Construction LLC and Consultant Atkins and partners overseas).

● June 2015-July 2015

- Internship at Ciment De Sibline S.A.L , Beirut Lebanon. During this training, I performed the following tasks:

- Maintenance of induction motors, cables, MCC's, PLC's, Rheostat and sensors corresponding to various production machines in the factory.

● June 2014-July 2014

- Internship at AEMS company (Advance Engineering and Management Services S.A.L) , Beirut Lebanon. During this training , I performed the following tasks :

- Network Mapping System (ArcGIS): Conversion Data.
- Autodesk AutoCAD: Single Line Diagram Drawing.
- ETAP: Single Line Diagram Design (Conversion from hard copy maps into soft copy diagrams).

<b>Education</b>	<b>2011-2016</b>	<b>Beirut Arab University</b>	<b>Debbiyeh , Lebanon</b>
Bachelor Degree in Electrical Engineering.			
	<b>June 2011</b>	<b>Baakline Official Secondary School</b>	<b>Baakline Mount Lebanon</b>
Baccalaureate II [Life Sciences]			

<b>Computer Skills</b>	<ul style="list-style-type: none"><li>● Autodesk AutoCAD (Certified)</li><li>● Autodesk Rivet MEP (Certified)</li><li>● ETAP</li><li>● ECODIAL</li><li>● DIALUX</li><li>● MATLAB</li><li>● Microsoft Word , Power Point , Excel</li></ul>
------------------------	---

<b>Languages</b>	Fluent in Arabic and English.
------------------	-------------------------------

<b>Citizenship</b>	Lebanese
--------------------	----------

<b>Date of Birth</b>	26/06/1993
----------------------	------------

<b>Qualifications</b>	International Driving License
-----------------------	-------------------------------

<b>Marital Status</b>	Single
-----------------------	--------

References available upon request