



Nouman Esper

Address: United Arab Emirates

Email address: noumanesper@gmail.com CPhone number: (+971) 501456907

in LinkedIn: https://www.linkedin.com/in/nouman-esper

Gender: Male Date of birth: 01/09/1996 Nationality: Syrian

ABOUT ME

- Electrical Engineer specialized in renewable energy
- Three years of experience (1 year as a Solar Energy Engineer & 2 years asan Electrical Engineer)

WORK EXPERIENCE

[04/2021 - 02/2022] Solar energy engineer

Almasri Company for Trade & Industry

City: Damascus

Country: Syria

Main activities and responsibilities:

- Responsible for studies of Photovoltaic systems
- $\circ\,$ Responsible for Photovoltaic system installation and on-site support
- configuration Solar inverter
- preparing BOQ for Photovoltaic systems

[09/2019 - 04/2021] Electrical engineer

GFI CO

City: Damascus

Country: Syria

Main activities and responsibilities:

- Supervising electrical work in HVAC ,Access control, Security systems and Electrical equipment in hotels
- $\,\circ\,$ Work in sales in terms of bringing projects in addition to price bid
- Supervising maintenance work
- Responsible for electronic spare parts

EDUCATION AND TRAINING

[10/2014 - 07/2019] Bachelor's Degree of Electrical power engineering

Damascus University

Address: Damascus , Syria Field(s) of study: Renewable energy Final grade: 72.65% [10/2020 - 10/2021] English course

Milestone Address: Damascus , Syria

[05/2021 - 06/2021] PV System design

Career management center & Yotta Energy Co Address: Damascus , Syria

[01/2021 - 03/2021] Electrical design

Eng.Mohammed Al Nehlawy's office Address: Damascus , Syria

[03/2017 - 03/2017] Programmable logic controller (PLC)

Real tech team, Damascus University
Address: Damascus , Syria

[11/2016 - 01/2017] Maintenance power tools

United Nations Development Programme (UNDP) Address: Damascus , Syria

[06/2016-08/2016] Mobile maintenance

Change Center for Info. Tech (CCIT) Address: Damascus , Syria

LANGUAGE SKILLS

Mother tongue(s): Arabic

Other language(s):

English

LISTENING B2 READING B2 WRITING B2 SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

PROJECTS

University projects

- $\circ~$ A study on Smart PV inverters (theory and modelling)
- $\circ\,$ Residential electrical installations project for a villa
- $\circ\,$ wind turbine simulation
- $\circ\,$ Design of the main electrical diagram
- Design and simulation Photovoltaic modules

DIGITAL SKILLS

Microsoft Office package | Internet, E-mail and Social Media

Engineering programs

PvSyst | DIAlux | C++ Program Language | Good familiarity with MATLAB, Simulink | Autodesk AutoCAD (Optimal Knowledge)

Management and leadership skills

Multi -Tasking | TeamWork | Excellent organizational, planning and solving problems in short time | Problem Analysis & Problem Solving | Organizational and planning | A bility to Work under Pressure | Team - work oriented

Personal skills

Good Communication | creativity and passion for new solutions | Positive Thinking | Flexibility to deal with others | High responsibility | Knowledge of different research and presenting techniques | Good Time Management

SOCIAL AND POLITICAL ACTIVITIES

VOLUNTARY

1. Link Team

Volunteer in effectiveness Uni-link:

- Definition of electric power engineering
- Student Guidance
- 2. Class Team

Volunteer in a student group at Damascus University

- Give intensive courses
- · Contributed to a greater understanding of materials and ability to succeed them