

## PERSONAL INFORMATION

## Yazan Moustafa



 Irbil (Iraq)

 +963 994210806  +9647508842235

 yazan.moustafa1995@gmail.com

Sex Male | Date of birth 27 May 1995 | Nationality Syrian

## JOB APPLIED FOR

## Mechatronics engineer

## WORK EXPERIENCE

1 Jul 2017–Present

## Volunteer

Robotic Club at Tishreen University, latakia (Syria)

17 Sep 2018–1 Nov 2019

## Automation engineer at Tobacco machinery

Eng. Maamon Haroq, latakia (Syria)

Tobacco cutting machines like:

-HAUNI.

-GARBUIO.

1 Feb 2017–1 Jun 2018

## Test engineer at the field of automation and electrical works

Eng. Maamon Haroq, latakia\_Jablah (Syria)

-paper\_cutting machines like:

**BOBST-SP-104-ER.**

**BOBST-SP-102-CER.**

**SANWA-TRP-1060-SE**

-printing machines: **KBA** Rapida sheet-fed offset.

1 Jul 2014–1 Jan 2017

## Expert in the field of household electricity and lighting fixtures

Work for me, latakia (Syria)

## EDUCATION AND TRAINING

1 Jan 2020–Present

## Master of Quality management

Syrian Virtual University, Damascus (Syria)

15 Oct 2014–1 Jul 2019

## Bachelor of Mechatronic Engineering

Tishreen University Faculty of Mechanical and Electrical Engineering Department of Mechatronics Engineering, latakia (Syria)

1 Aug 2013

## High School certificate

Jamal Daoud, latakia (Syria)

1 Jun 2010–1 Dec 2012

## Certificate in English

British Honorary Consulate, latakia (Syria)

advanced 7

## PERSONAL SKILLS

Mother tongue(s) Arabic

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	B2
German	A1	A1	A1	A1	A1
French	A2	A2	A1	A1	A1
Kordi	A2	A1	A2	A2	A1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user  
Common European Framework of Reference for Languages

Communication skills A volunteer scientific instructor at the Scientific Robot Club

Job-related skills

- Good experience at Tobacco machines maintenance.
- Good experience in dealing with various types of classical and advanced control (PLCs).
- Good experience in handling and implementing electrical automated control schemes.
- Good experience in handling and implementing hydraulic and pneumatic circuits.
- Good experience in dealing with various types of Variable Frequency Drives.
- Good experience in handling and implementing CCTV camera, IP camera.
- Good experience in handling and implementing network servers and access points.
- Good experience in dealing with various types of microcontrollers like PICs, ATmega "Arduino".
- Good experience in dealing with various languages and software environments like C++, C#, Matlab, Arduino IDE, micro PIC, Visual Studio.
- Good experience in dealing with Engineering design programs like Solidworks and PCB design programs like Proteus, Multisim, Fritzing, Eagle.
- Simple knowledge: Python, HTML, VHDL, AutoCAD "mechanical desktop", Electrical Revit, Corel Draw, Adobe Premiere.

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem-solving
Independent user	Independent user	Independent user	Basic user	Independent user

Digital skills - Self-assessment grid

## ADDITIONAL INFORMATION

Player feather aircraft in the Lattakia schools team

Goalkeeper in the Mechatronic Engineering Team