



## Khalil GUESMI

### Electrical and Automatic Engineer

I am a young graduate who has an ability to adapt and skills that have allowed me to be always motivated to improve my career.

🏠 12, Hammam El ghezaz, Nabeul, 8011, Tunisia

✉ khalil.guesmi96@gmail.com

📅 Date of birth 04/05/1996

🇹🇳 Tunisian

☎ 28071339

### LANGUAGES

Arabic

English

French

### SKILLS

Problem solving

Creative

Willingness

Team spirit

### INTERESTS

robots innovation

Music

Cinema

Sport

### EDUCATION

#### Electrical and Automatic Engineer diploma

Central Polytechnic Private School Of Tunis - Tunis  
- From 2018 to 2021

#### Senior Technician in Automation and Industrial IT

Higher Institute of Technological Studies of Kairouan - Kairouan  
- From 2014 to 2017

#### Baccalaureate diploma, Technical section

Mahmoud Messadi High School - Nabeul - From 2013 to 2014

### WORK EXPERIENCE

#### Engineering end-of-study project

SOTEM - Nabeul - From February 2021 to June 2021

Realization of a remote control and command system for a production chain by Cloud

#### Engineer Internship

Honeywell Sperian Protection - Nabeul

- From August 2020 to September 2020

Electrical cabinet wiring of the Thermoforming machine

#### Senior Technician end-of-study project

G.C.C.B - Nabeul - From February 2017 to June 2017

installation of a new earthenware production line

#### Technician internship

REMOTEL - Nabeul - From January 2016 to February 2016

Electrical cabinet wiring for the cement bag applicator robot

### VOLUNTARY EXPERIENCE

#### Event department member

UNIVERSELLE - nabeul - From 2017 to 2019

Universelle is a young humanitarian association wishing to develop projects in favor of orphaned children and homeless people

### CERTIFICATE

#### Honoris 21st Century Skills Certificate

Honoris Online Academy - Nabeul - July 2021

An online program dedicated to key skills for the working world.

#### APTIS BRITISH COUNCIL

BRITISH COUNCIL - Tunis - October 2020

Forward thinking english testing (B2)

### COMPUTER SKILLS

TIA Portal, STEP 7, Omron CX-Programmer

AutoCAD, Factory I/O

C, Python, MATLAB, Node-RED