



✉ abadahela@gmail.com

🇹🇳 Tunisian

☎ +216 55 742 459

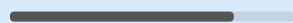
☎ +216 21 593 065

## Languages

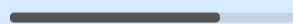
### Arabic



### French



### English



## Soft-Skills

Creativity, Leadership, Taking Initiative, Focused, Clever, Optimistic, Hard-Working, Team Spirit

## Certificates

### LinkedIn Learning

Mars 2021

- HTML5 Basics

### LinkedIn Learning

Février 2021

- Programming fondamentale

### LinkedIn Learning

Février 2021

- Python : Data analysis

## Social networks

**in** @hela-abada-b0b560120/

🐱 @helabeda

Hela Abeda

## Web Developer

A graduate with a degree in Electrical engineering with Embedded Electronics and telecom as specialty. Moreover i am a junior full stack developer (MERN), i master the different technical tasks for the creation of a website.

## Education

### Full-Stack Javascript Bootcamp Certificate

From May 2021 to October 2021 **GO MY CODE** Gafsa, Tunisia

### Java Certificate

From January 2021 to March 2021 **Electroworks** Gafsa, Tunisia

### National Engineering Diploma

From September 2015 to July 2018 **ESPRIMS - Private Superior School of Engineers** Monastir, Tunisia

- Course : Electrical Engineering-
- Specialty : Embedded Electronic And Telecommunication

### Applied Bachelor Degree

From September 2012 to June 2015 **High Institute of Technical Science** Gafsa, Tunisia

- Course : Electrical Engineering
- Specialty : Industrial Electric

### Baccalaureat diploma

From September 2011 to June 2012 **Ahmed Tlili High School** Gafsa, Tunisia

- Section : Technical Science.

## Work experience

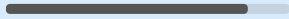
### Electrical Engineer

From August 2020 to December 2020 **Travaux Electricité Btiement Industriel TEBI** Tunis, Tunisia

- Study and conception of electrical installation of buildings-Preparing the files to invitations of tender.
- Following up the progress of work in construction sites and attachements.
- Single-Line Diagram
- Study and realation of the execution plans, single line schneemas and the collection plans.
- Preparation of quotations and bills.

## Skills

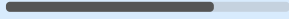
### HTML5



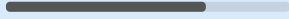
### CSS



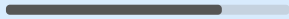
### JavaScript / ES6



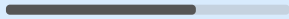
### React.js (Redux)



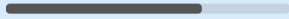
### API



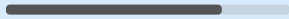
### Node.js / Express



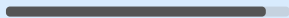
### MySQL / MongoDB



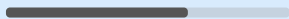
### JAVA



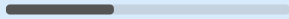
### Proteus



### AutoCAD



### Python



## Work experience

### Adjunct Professor

From September 2019 to July 2020 **High Institute of Technical Science** Gafsa, Tunisia

Subjects :

- Sensors
- Measurement and Metrology
- Computer-aided design

(ISIS , ARES, Electronic cards Design)

### Graduation Internship

From March 2018 to July 2018 **TUNIS-AIR SOCIETE TUNISIENNE DE L'AIR** Tunis, Tunisie

- Aircraft safety in the apron.
- Key: Image processing, Visual Studio C #, Emgu CV, LIDAR sensor.

### Technical Internship

July 2017 **YAZAKI** Gafsa, Tunisia

- Study of an automatic guided vehicle "AGV".
- Key : ISIS, Electronic Card.

### Year Final Project

From January 2017 to May 2017 **ESPRIMS - Private Superior School of Engineers** Monastir, Tunisia

- Creation of magic mirror connected to Raspberry Pi3.
- Key : Raspberry Pi3 B, Linux, VNC.

### Worker Internship

August 2016 **Tunisie Telecom** Gafsa, Tunisia

- Operator Internship

### Year Final Project

From January 2016 to May 2016 **Jawahra FM** Sousse, Tunisia

- Radio transmitter circuit for AM amplitude modulation

### Graduation Internship

From January 2015 to May 2015 **Tunisian Chemical Group** Gafsa, Tunisia

- Automation of the protection of the Ball Mill according to a degree of safety Integrity Level 'SIL2'.
- key : Ge-Fanuc, norm 61508-61511, Method AMDEC

### Technical Internship

January 2014 **Tunisian Chemical Group** Gafsa, Tunisia

- Système de régulation de bêche alimentaire de la chaudière

### Worker Internship

January 2013 **Tunisian Chemical Group** Gafsa, Tunisie

-Operator Internship