

Skills

IT

Programming Operating systems Software maintenance Hardware mantenance



Electricity

Electronics Robotics Micro Systems Embedded Systems



Network science

Computer networks Network Topology Cyber security



Softwares

AutoCad SchemaPlic SolidWork Tia Portal Arduino Access



DHIA EDDINE **ESSID**

SENIOR TECHNICIAN IN AUTOMATION AND INDUSTRIAL COMPUTING

Profile

24 years old, Trained in electronics, electricity, programming, automatisation and computer science. Graduate Senior Technician in automation and industrial IT, I took a four-year specialization, I learned to master the technical standards of automation, industrial IT, and computer networks. Responsible, intelligent and active are my main qualities, I'm a person with a versatile skill-sets.

Experience

July 2022 - Pre Eleonetech sent Intern . Bizer

Eleonetech Intern, Bizerte present

September 2021

STIR

Intern, Bizerte

One of my responsibilities in this internship was quality insurance. I had to check with the values displayed in the control room and the actual values on field, which needed a vast knowledge of the task of every electrical component in the system to be able to detect the source of the problem if there is one. Thus, to fix it, which was another one of my responsabilities.

July 2020

STEG

Intern, Bizerte

My job in this internship was to help with putting the plans for the new domestic and industrial connections to the "STEG" national electrical network using AutoCAD. And then, go on field with the specialized team to install or remove the necessary equipments for these clients.

Contact

- BIZERTE
- **** +216 56 180 555
- dhiaessid97@gmail.com
- in linkedin.com/in/essiddhia

July 2019

Technica

Intern, Bizerte

This was one of the richest experiences I had. It's where I gained most of my knowledge about IT and computer maintenance. We had clients on a daily basis with different kinds of problems with their computers, smartphones, screens, or servers. We had to fix those either by using software problems diagnosis or formatting the systems in extreme cases. Furthermore, some other devices had some hardware issues which demanded physical interventions which were fun and rich experiences. Either by fixing those circuits on those motherboards which was a very frequent problem we encountered or by changing any part of the whole computer actually. We always made it WORK!

Education

Oct 2020 - Jun 2022

BTS

(Senior technician certificate in automation and industrial computing)

infoplus, Bizerte

In the course of this program, we learned advanced specs about diverse fields of study from IT maintenance to automating relatively big industrial ecosystems. We had theoretical studies and mainly hands-on experience with the implementation of industrial automation applications. I can say with ease that one of the biggest skills I gained from this program is the ability to manage the automation of a production platform and analyze its performance.

Oct 2018 - Oct 2020

BTP

(Professional technician certificate in micro computer system maintenance)

infoplus, Bizerte

In the course of these two years, we were introduced to the basics of electronics, IT, and network science. We worked on many softwares like Cisco Packet Tracer, Arduino, AutoCAD, and Hiren's BootCD. In addition, we had many courses about working methodologies, communication, and soft skills.