Being passionate about the world of technology and computer science, I chose to continue my studies in a school of Computer Engineers. I am in my third year and I am currently seeking for an internship for a duration of 16 weeks from the beginning of January, in the IT field to improve my skills and gain work experience.

Work History

2021-04 -2021-07

Internship Student

M. FERROUKHI, Bab Ezzouar, Algiers

<u>Development</u> of an internship search web application for students and graduates of the USTHB using NodeJS and ExpressJS.

Accomplishments

- Realization of an electronics project with the C Arduino which
- allows to manage the magnetic card of a strongbox.
- Implementing a database with MySQL
- Creation of a programmable automaton with the C Arduino which
- allows to detect the different surrounding variables (ex: temperature, humidity)
- Contribution to the development of a management application
- Object oriented stock (POO) with C++/SQL Server.
- Implementation of a project enabling the establishment of a
- network architecture that connects different centres (companies and
- data center) of a city.
- Developing an internship finder web application (HTML, CSS, JS, Bootstrap, PHP & MySQL)

Education

2021-07 -Current

Analyst Programmer: Computer Science

CESI Graduate School of Engineering - Algiers

- I am currently in my 3rd year.
- Member of the Tech Diversity Club

No Degree: Mathematics And Computer Science

University of Algiers 1 - Algiers

A year of common core where I acquired the basics of algorithmics and programming

High School Diploma

Mohamed Boudiaf High School - Algiers Obtained a science baccalaureate.

Certifications

CCNA - Cisco Certified Network Associate

Yasmine Benoudina

Engineering Student

Contact

Address

Algiers, 16, 16006

Phone

065 923 2112

E-mail

yasmine.benoudina.dz@viccesi.fr

LinkedIn

Yasmine Benoudina

Skills

C,C++

Good

MySQL

Very Good

HTML,CSS,Bootstrap

Evcellent

JavaScript, JQuery,PHF

Good

NodeJS, ExpressJS

Very Good

UML Modeling Language

<u>Excell</u>ent

Languages

French

Excellent

English

Very Good