

Wafa BEN MILOUD

I'm Wafa ben miloud , a hardworking adaptable person. I am motivated to put into practice the knowledge I have obtained during my studies and to learn from professionals.

EDUCATION

Mathematics Bachelor Degree

2015-2019

walid mechlewi college, morneg ben arous

Information Systems Engineering: Embedded system and IOT

2019-2022

Higher Institute of Information Technology and Communications (ISTIC), borj cedria

CERTIFICATES

WEB DEVELOPMENT (HTML5, CSS3, JavaScript, Bootstrap, PHP)

Issued March 2020

Cifop-IMS, Menzah1, Tunis

Big Data Engineer - Mastery Award 2021

Issued Feb 2022

IBM

IoT Cloud Developer - Mastery Award 2021

Issued May 2022

IBM

PROFESSIONAL EXPERIENCE

Web Developer (Internship) 06/2021 – 07/2021

TUNISIAN ASSOCIATION OF GEOMATICS

Skills: HTML5, CSS3, JS, Python, Django, PostgreSQL

Mobile Developer (Internship) 02/2022 – 05/2022

INNOVUP

Mission:

To Develop a smart tracking vehicle system. It's a cross platform based on Internet of Things (IoT) technology.

Skills: Flutter, NodeJS, Express JS, MongoDB

Software Designer 09/2022 – 12/2022

CAPGEMINI ENGINEERING

Skills: C/C++

SOCIAL EXPERIENCE

WaiHackathon USA 2021

04,05,06 /06/2021

GOVACT Competition: Digital solution for Municipality of Hammam Lif 2021: (demo: <https://govact.vercel.app/>)

PROJECTS

- **School management website:** (ReactJS, NodeJS, MongoDB)
Demo: <https://brain-gym.vercel.app/>
- **Collaborative platform for IOT designers and developers.** (html5, css3, JS, nodeJs, MySQL)
Demo: <https://cot.vercel.app>



CONTACT

☎ +216 52 095 367

📍 Cebalat, Ariana

✉ wafabenmiloud@gmail.com

LinkedIn:

<https://www.linkedin.com/in/wafa-ben-miloud-382126181/>

Github :

<https://github.com/wafabenmiloud>

Portfolio:

<https://my-portfolio-two-peach.vercel.app/>

SKILLS

Web Development

HTML5/CSS3JavaScript

React JS

NodeJS

MongoDB/PostgreSQL

Software Development

C/ C++

Python /Django

Flutter

Development Tools

Android Studio

Visual Studio Code

LANGUAGES

Arabic - Native

French - Fluent

English - Fluent