

# AYOUB MAJID

## 📄 RÉSUMÉ PROFESSIONNEL

I'm a front-end developer from Morocco. I'm only 19 years old, but I'm already passionate about creating beautiful and user-friendly interfaces using HTML, CSS, and JavaScript. I'm always striving to stay up-to-date with the latest industry trends and technologies so that I can deliver the best possible work for my clients. I love the feeling of bringing my clients'

visions to life through my coding skills. It's incredibly rewarding to see a project come together and know that I played a part in making it happen.

I'm excited to see where my career in front-end development will take me in the future!

As a dedicated student at EMSI, I have had the privilege to acquire diverse skills that make me a versatile and competent professional. With a strong foundation in data structures and algorithms, I can analyze complex problems and devise efficient solutions. My C and C++ programming language proficiency allows me to manage student projects effectively, ensuring successful completion and timely delivery. Additionally, my knowledge of object-oriented programming enables me to design modular and scalable systems. I am also well-versed in database management, ensuring data integrity and optimizing performance. Moreover, my expertise in web development, including HTML, CSS, and JavaScript, allows me to create visually appealing and interactive user interfaces. Above all, my exceptional problem-solving skills enable me to tackle challenges with creativity and perseverance. With a passion for continuous learning and a drive to excel, I am confident in my ability to contribute effectively to any team or project

## 📄 CERTIFICATES

! I'm now an expert in HTML, CSS, and JavaScript for web development. These technologies enable me to create captivating and user-friendly web experiences. Grateful for the support of mentors and colleagues. Ready to utilize my skills to build visually stunning and functional websites. Let's collaborate and shape the future of the digital world together

SOURCE : [bit.ly/3Eqeink](#)

I've Earned My Certificate in SQL! I am proud to have gained expertise in this powerful programming language for managing relational databases. Thankful for the support of my mentors and colleagues throughout this journey. Excited to apply my SQL knowledge to real-world scenarios and contribute to data-driven solutions. Let's unlock the potential of data together!

SOURCE : [bit.ly/3sja07S](#)

I've Mastered Arduino and Programmed Components like 7-Segment Displays, LCDs, and Buttons! 🎉

I can now create sophisticated circuits using Arduino, controlling behaviors of components such as 7-segment displays, LCDs with buttons, and more. Grateful for the abundant resources and Arduino community's support. Ready for exciting projects and collaboration opportunities. Let's leverage Arduino's power to innovate and create captivating interactive experiences!

SOURCE : [bit.ly/3Lcsq7k](#)

## 📄 MY PROJECTS

My portfolio is a glimpse into who I am and what I can do. It's a showcase of my ability that capture my skills and creativity in crafting engaging and user-friendly web experiences.

My Approach:

As a front-end developer, I strive to bridge the gap between design and functionality. Each element in my portfolio represents my commitment to pixel-perfect designs, seamless interactions, and responsive layouts.

SOURCE : [bit.ly/482yA3L](#)

. Introducing My To-Do List Project! 📝

Hey LinkedIn fam! 🌟 I'm thrilled to share a sneak peek into a project that has been keeping me energized and inspired lately - my very own To-Do List Project! 🌟

In a world that's constantly buzzing with tasks and responsibilities, staying organized and focused has never been more important. That's why I decided to embark on this journey of creating a personalized to-do list system that truly works wonders for me. 🛠️✅

SOURCE : [bit.ly/3r2qzeC](#)

## 🎓 ÉTUDES

**Ecole Marocaine des Sciences de l'ingénieur, RABAT, Morocco**  
software engineer , informatique, Actuellement

## 📄 ABOUT MY SCHOOL

Since its creation in 1986, the Moroccan School of Engineering (École Marocaine des Sciences de l'Ingénieur) has focused its educational project on the quality of its training and the strong employability of its graduates.

The school places a strong emphasis on research, development, and innovation. It strives to uphold the ambitions and ideals of our country in the field of Research, Development, and Innovation (RDI). (With over 90 distinctions in international competitions to its credit)

EMSI offers its engineering students 5 excellent fields of study to become autonomous, responsible, and competitive engineers in the following areas:

- Computer Engineering and Networks
- Industrial Engineering
- Civil Engineering, Construction, and Public Works
- Automation Engineering and Industrial Computing
- Financial Engineering and Auditing

The fundamental values of EMSI are:

- Academic Excellence
- Employability
- Research & Innovation
- International Openness
- Student Life

EMSI is a member of the Honoris United Universities network, the first pan-African network of private higher education committed to training the new generation of African leaders and professionals capable of making an impact on their societies and economies in a globalized context. Collaborative intelligence, cultural agility, and mobility are at the heart of Honoris' vision for higher education. Honoris United Universities leverages the expertise of its member institutions to develop a world-class African human capital competitive in the increasingly digitized and competitive job and startup markets.

website [bit.ly/45XoiQD](#)

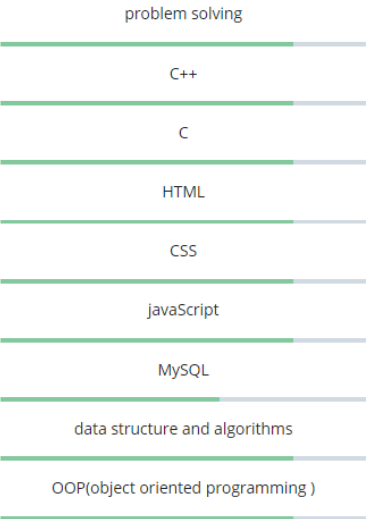
## Informazioni Personali

**Téléphoner:**  
0771798765

**e-mail:**  
ayoubmajid71@gmail.com

**adresse:**  
LOT AIN EL HAYAT 1 NR 595 SKHIRAT, Skhirat,  
10050 (MA)

## Compétences



## LANGUES

