Chafik Meryem

github.com/Meryem-chafik in linkedin.com/in/Meryem Chafik

🛘 +212 661-766148 🔼 mchafikdev@gmail.com 🖂 meryem.chafik@usmba.ac.ma

♀ Fes,Morrocco



Software Engineer

Bio. I am currently a 2nd-year Software Engineering student in the engineering cycle, specializing in Web Development at the National School of Applied Sciences. Passionate about modern web technologies, and full-stack development, I specialize in building scalable applications, developing secure web solutions, and optimizing user experiences. I am actively looking for an application internship to apply my skills, and contribute to innovative and high-impact software projects.

Education

Sep 2021 - Jun 2026 Engineering Cycle - Computer Science, National School of Applied Sciences of Fès (ENSA-Fès)

Sep 2021 – Jun 2023 **Integrated Preparatory Classes**, National School of Applied Sciences of Fès (ENSA-Fès)

Sep 2020 – Jun 2021 Baccalaureate in Mathematics A (French Option) with Honors, Ibn Khaldoun High School, Karia Ba Mohammed

</> Skills

> **Programming Languages :** Java, C, C++, C#, MATLAB, PHP, SQL.

> Web Development: React, HTML, CSS, JavaScript, PHP, MySQL.

> Mobile Development: Java (Android), Android Studio.

> Software IDEs: Visual Studio Code, Eclipse, codeBlocks, visual studio, Matlab

Projects & Experiences

Jul. 2024 – Aug. 2024

Internship at CHU

Created an online platform that allows students to submit internship applications securely.

- > Designed a login and registration interface for users.
- > Developed an internship application submission system.
- > Built using HTML, CSS, PHP, and MySQL.

Oct. 2024 – Dec. 2024

E-Learning Platform, Online Training System

Built a web application for managing online courses and training centers using ASP.NET MVC.

- > Developed user authentication and role-based permissions for students and instructors.
- > Designed an interactive dashboard with analytics on user progress.

Oct.2024 -Nov. 2024

To-Do List App, Task Management Mobile App

Developed a mobile app to help users manage their daily tasks efficiently.

- > Designed a user-friendly interface with an intuitive UI.
- > Built using Android Studio and Java.

Jan.2025 – Feb.2025

Portfolio Website, Personal Branding

Developed a personal portfolio website to showcase projects and skills.

- > Designed a responsive UI using CSS.
- > Built using React, JavaScript, HTML, and CSS.

Feb. 2022 – Jul. 2022

Eco-Friendly Bus Model, Academic Project

Designed and built a functional prototype of an eco-friendly bus.

- > Conducted team-based project planning and design.
- > Worked on the mechanical structure and energy-efficient design.

🔼 Languages

> Arabic: Native language.

> French: Proficient. > English: Proficient.

★ Strengths

- > Time Management
- > Teamwork
- > Public Speaking
- > Problem-Solving
- > Adaptability
- > Leadership
- > Creativity

Interests & extracurricular activities

> Academic Affairs Manager : ADEI ENSAF

Organized events to enhance students' academic experience.

> Member of the Futur Pionner Club

- Participated in and organized humanitarian trips.
- Hosted and facilitated forums.

> Representative of the Computer Science Engineering Program

- Represented the program in a documentary about the school.

> Member of the Space Club

- Participated in space-related events.
- Organized and hosted scientific events.

> Member of the InfoChain Club

Attended web development training sessions.