



Med El Mehdi ZOUBAA

ENGINEERING STUDENT IN COMPUTER SCIENCE
SCHOOL OF NEW SCIENCES AND ENGINEERING

✉ zoubaa.mohamed@ensi.ma ☎ [+212 763082656](tel:+212763082656) 🌐 [@TheMMZ](#)

PROFILE

Third-year computer engineering student, passionate about software development, embedded systems, and artificial intelligence. Strong background in algorithms, object-oriented programming, and database management. Curious, meticulous, and capable of working effectively both in teams and independently. Currently seeking an end-of-year internship to apply my technical skills and contribute to innovative projects.

EDUCATION

Engineering Cycle in Computer Science ENSI recognized by Government, Tanger	2023 - 2027
1st year of fundamental license Abdelmalek Essaâdi University Tétouan	2020 - 2021

ACADEMIC PROJECTS

E-STORE – MULTI-USER E-COMMERCE PLATFORM HTML, CSS, JAVASCRIPT, PHP, MYSQL

Design and development of a complete e-commerce website dedicated to selling food products, with management of three types of users (administrator, seller, customer).

- Authentication and role management system with specific interfaces for each user type.
- Integration of a dynamic cart, a simulated payment system, personalized profiles, and an order management page.
- Advanced features: creation and management of discount coupons, automatic suspension of accounts in case of suspicious behavior.
- Relational MySQL database to store users, products, orders, discounts, etc.
- Smooth and responsive interface with a main menu, a homepage, an admin dashboard, and product management for sellers.

TASKMANAGER – WEB APPLICATION FOR TASK AND PROJECT MANAGEMENT HTML, CSS, JAVASCRIPT, PHP

Development of an intuitive web application that allows managing projects and tasks using the timeboxing method. The user can create projects, add tasks with defined time slots, track productivity, and generate a printable schedule.

- Responsive HTML/CSS interface with dynamic interactions in JavaScript.
- PHP back-end for data management and business logic.
- Implementation of the timeboxing method for better time management.
- Export/print functionality for the schedule for offline use.

LANGUAGES

Arabic	Native	English	Intermediate	French	Intermediate
---------------	--------	----------------	--------------	---------------	--------------

SKILLS

Personal skills

Communication	Problem-Solving
Critical Thinking	Adaptability
Creativity	Time Management
Teamwork	Continuous Learning
Meeting Deadlines	

Technical Skills

ReactJS	C/C++	Microsoft Office
HTML5	Java	Adobe Creative Cloud
CSS3	Python	
JavaScript	Git/GitHub	
PHP	MySQL	
Bootstrap	T-SQL	