



BENTHAMI ELHAMDOUCHI MOUAD

Computer Engineering Master's student seeking for a graduation project internship

+212777816559 mouadbenthami.mb@gmail.com
[mouadbenthami](#) [mouad-benthami](#) Tetouan, Morocco

SKILLS

Web Development : HTML, CSS, Bootstrap, JavaScript, PHP, .NET, JEE, Spring Boot, angular

Programming Languages : C, C#
Java, Python

Database : MySQL, SQLite

Conceptual Modeling : UML

Data Warehouse Tools : power BI
Talend

Version Control : Git

VOLUNTEERING

Administrative Assistant

University abdelmalek essaadi
09/2023 - 10/2023

- Guided students through the registration process.
- helping students select the right academic programs
- data entry into university's database

National Elections : 08/09/2021

- Voters registration
- monitoring the polling
- result calculation

LANGUAGES

- Arabic : Native language
- English : Advanced
- French : Intermediate

PROFILE

As a second-year master's student in Computer Engineering at the Faculty of Science in Tetouan, I am actively seeking a challenging and enriching graduation project internship opportunity with a strong commitment to academic excellence and a passion for continuous learning. My academic background and dedication to the field make me well prepared to take on meaningful projects that align with my career goals.

EDUCATION

Master's in computer engineering

2022 - 2024

University abdelmalek essaadi Faculty of sciences

Bachelor in mathematics and computer science

2019 - 2022

University abdelmalek essaadi Faculty of sciences

High school diploma, mathematical science

2019

ACADEMIC PROJECTS

graduation project java ee: conception and development of a grocery store web application with secure authentication, shopping cart and stock management, admin dashboard.

distributed task scheduler: development and conception of a Client-Master-Slave architecture system enabling clients to submit tasks including image processing, The main server managed clients requests, distribute tasks to slave servers.

Image Processing: developed a photo editing desktop app using MATLAB.

Computer Vision: facial recognition, distance measurement, and people counting using OpenCv.

IoT: Created a GPS tracking system with real-time location data displayed on a web application using Arduino.

stock management: developed a Java EE web application using Spring, Struts, Hibernate, jQuery, HTML, CSS and Mysql

Business intelligence: storage performance monitoring, using Talend to clean, transform data and Power BI for reporting.

tournament management: developed a Spring Boot web application using Spring Security and Spring Data.