

EL GORRIM MOHAMED

SOFTWARE & INTELLIGENT SYSTEMS ENGINEERING STUDENT



elgorrim.mohamed@etu.uae.ac.ma



Tanger, Morocco



+212 644246223



https://www.linkedin.com/in/mohamed-el-gorrim-8052822a0/



https://mohamed-el-gorrim-portfolio.vercel.app/

ABOUT ME

Aspiring Software and Intelligent Systems Engineer

I'm a first-year Software and Intelligent Systems Engineering student at Abdelmalek Essaâdi University, with a passion for building smart, efficient solutions. I focus on full-stack development, embedded systems, and Albased applications. I'm actively looking for summer internship opportunities where I can contribute, learn, and grow as an engineer.

EDUCATION

Engineering Degree in Software & Intelligent Systems

Abdelmalek Essaâdi University - Tétouan, Morocco. Expected Graduation: 2027

Scientific Baccalaureate, specializing in Physical Sciences

Tetouan - 2022-2023

LANGUAGE

Arabic (Native), French (Fluent), English (Professional)

SKILLS

Web & DB:

HTML/CSS, MySQL, PostgreSQL, MongoDB, REST

APIs

Frameworks and Libraries:

React, Angular, Symfony, Laravel, Express.js

Languages & Dev Tools:

C/C++, Java, Python, JavaScript, PHP, Arduino, Bash

Engineering & Systems:

UML, Design Patterns, Linux (Ubuntu), Embedded

Systems (Arduino & Raspberry), Git/GitHub

Soft Skills:

Teamwork, Problem-solving, Adaptability,

ACADEMIC PROJECTS

GameHaven - Symfony + React:

• Developed a web-based video game marketplace with user accounts, dynamic game listings, and advanced search for a smooth user experience.

CodeHaven - Angular + SpringBoot:

• Built a comprehensive web application for developers to manage their coding projects, share code snippets, write technical blogs, and leverage Al-powered development tools. Built with modern technologies and featuring a robust notification system and dynamic user profiles.

TARL-Based Number Game - Unity 6:

Created an interactive number comparison game using the Teaching at the Right Level (TARL) methodology, with adaptive logic and progression mechanics.

EXTRACURRICULAR PROJECTS

Epilepsy Detection System - CNN + Node-RED + Flask

• Built a real-time EEG seizure detection model with deep learning, deployed with a Flask + Node-RED dashboard.

EXTRACURRICULAR ACTIVITIES

Chess Enthusiast: Active member of the online chess community, and continuously learning.

Member of Legends Club: Co-hosted IT Day during Science Week, where we presented the real-time epilepsy detection system and led a public workshop on AI in medical applications alongside students from FMP Tangier