



HASNAE AHOUI

STUDENT IN DIGITAL ENGINEERING & AI

Specialized in **ROBOTICS,**
COBOTICS



LinkedIn



GitHub

Professional project

My passion for artificial intelligence and robotics drives me to design intelligent systems that enhance human-machine interaction. My goal is to contribute to innovative and concrete projects that have a significant impact on society, while also advancing sustainable and accessible technological solutions.

Education

- Sep 2023 – Juin 2027 (expected)
Engineering in Robotics & Cobotics
Euromed University of Fes (UEMF), Morocco – EIDIA School of Digital Engineering and AI
- Sep 2019 – Jun 2021
Preparatory Cycle in Engineering
National School of Applied Sciences (ENSAT), Tangier – Morocco

Technical skills

AI & ML

Python, OpenCV, YOLOv8, Deep Learning, Jupyter, MATLAB/Simulink, Model-Based Design

Robotics

ROS2 (Humble), Nav2, SLAM Toolbox, Gazebo Simulation, RViz, URDF

Embedded

Embedded C, MicroC, VHDL, RTOS, PIC16F84A/877A, FPGA Cyclone V, Arduino, ESP32, Raspberry Pi, Jetson Orin Nano

Web & Mobile

HTML/CSS, JavaScript, React.js, PHP/Laravel, Node.js/Express, Angular, MySQL, MongoDB
Android development (Java, Kotlin)

CAD & 3D printing

CATIA v5, Fusion 360, OnShape, 3D printing; Figma, Blender, Unity

Tools

Git/GitHub, Trello/Jira, Agile/Scrum, V-cycle, Quartus, ModelSim, Proteus, EMU8086

Languages

- **Arabic:** Advanced
- **French:** Advanced (C1)
- **Spanish:** Beginner (A2)
- **English:** Fluent (B2)
- **Turkish:** Speaking only

Contact

-  <https://hasnae21.github.io/Portfolio/>
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Work experience

- **JUIN 2025–SEPTEMBER 2023 (Remote|Rabat)**
Intern at: **XAI**
Development of Chatbot for government docs using RAG
- **JULY 2023–SEPTEMBER 2023 (Tangier)**
Intern at: **Smart Automation Technologies**
Development of single page websites (MEAN)
- **JULY 2022–AUGUST 2022 (Tangier)**
Intern at: **YourAWS**
Migration of WordPress websites to AWS via EC2

Academic Projects

Trash Detector Robot: Computer vision system using YOLOv8 for real-time waste detection and classification. Custom dataset training and deployment on embedded hardware (Jetson nano).

SerbAI: Café Service Robot: Autonomous mobile robot with ROS2 (Nav2/SLAM), ESP32 hardware, and Android mobile app for order management.

Free-Fall Detection System: Real-time safety logic implemented in Simulink using Model-Based Design (MIL/SIL).

FIR Filter on FPGA: Digital filter designed in VHDL, tested via Quartus/ModelSim on a Cyclone V FPGA.

Secure Locking System: Embedded security system using PIC16F877A, RFID, keypad, and LCD (MicroC/Proteus).

SkinAid Web App: AI-powered skin disease detection using Deep Learning and OpenCV (Jupyter/Google Colab).

Hobby/Interest

AI | Sport | Volunteering | Travel