

# salsabil hachem Mechatronics Engineering Student

salsabil.hachem@eniso.u-sousse.tn | (+216) 58261851 | Tunisia | http://127.0.0.1:5500/

## Profil

Mechatronics student specializing in robotics and industrial automation. Experienced in robotics (ROS, Gazebo, SolidWorks) and automation systems (Ladder logic, EtherCAT, MQTT). Seeking to apply my skills in industrial automation and robotic systems to a challenging PFE internship.

## Professional Experience

<b>Robotics Intern, Ktix-Lab</b>	06/2025 – 08/2025   Sousse, Tunisia
<ul style="list-style-type: none"><li>Developed and implemented a <b>real-time C++</b> control system for industrial robot servo-drives using the <b>EtherCAT</b> protocol.</li><li>Engineered a deterministic control loop on a <b>PREEMPT-RT Linux</b> kernel using a <b>Raspberry Pi</b>.</li><li>Configured PDO mapping and <b>DS402</b> state machines for precise speed and position control.</li><li>Technical Stack: C++, EtherCAT, Embedded Linux, Raspberry Pi, DS402, Debugging, Agile.</li></ul>	
<b>Robotic Design Engineer - Academic Project, Ktix-Lab</b>	03/2025 – 05/2025   Sousse, Tunisia
<ul style="list-style-type: none"><li>Designed and dimensioned a 5-axis robot using <b>SolidWorks</b> through rigorous analysis.</li><li>Optimized the mechanical design, reducing production costs by <b>30%</b>.</li><li>Simulated cable routing in SolidWorks and implemented homing procedures with reference frames.</li></ul>	
<b>Mechatronics Intern, XPERT-MECA</b>	06/2024 – 07/2024   Sousse, Tunisia
<ul style="list-style-type: none"><li>Assembled special machines and installed electrical control cabinets.</li><li>Managed component inventory and performed quality control tests.</li><li>Applied 5S methodology for workplace organization.</li></ul>	

## Technical Skills

**Programmation:** Python (Expert) • C++ (Intermediate) • Java • ROS2 • C • MATLAB • PLC Ladder • HTML/CSS • Programmation Orientée Objet | **Tools:** Git • Docker • Linux • SolidWorks • Cura Ultimaker • MATLAB/Simulink • OpenCV • Raspberry Pi • ESP32 • CNC | **AI:** Machine Learning • LLM • NLP • Deep Learning • Reinforcement Learning • Computer Vision | **Methodologies:** Agile Methodology • Technical Leadership • Teamwork

## Education

<b>Diploma in Mechatronics Engineering, National Engineering School of Sousse</b>	2023 – 2026   Sousse, Tunisia
<i>Coursework: Robotics, System Control, Automation, Power Electronics, Sensors &amp; Instrumentation, Mechanical Design.</i>	
<b>Preparatory Cycle for Engineering Schools, Ipeik</b>	2021 – 2023   Kairouan, Tunisia

## Projects

<b>EduBot Autonomous Navigation with Nav2</b>	09/2025 – Present
<ul style="list-style-type: none"><li>Implemented an autonomous navigation system using ROS2 Nav2, optimizing Behavior Trees for efficient path planning.</li><li>Developed a web-based control interface via WiFi for remote robot operation.</li></ul>	
<b>Agent LLM ROS2 avec Ollama</b>	09/2025 – 10/2025
<ul style="list-style-type: none"><li>Engineered a ROS2 agent integrating the Ollama LLM to process natural language commands.</li><li>Enabled autonomous execution of robotic tasks through intuitive voice or text input.</li></ul>	
<b>Mobile Robot Design &amp; Fabrication</b>	09/2024 – 01/2025
<ul style="list-style-type: none"><li>Designed and fabricated a mobile robot using SolidWorks, involving complete mechanical dimensioning and mechatronic integration.</li></ul>	

## Certifications

• 2025 ROS 2 Concepts - Basics (Level 1), Udemy	• 2024 Application of AI for Predictive Maintenance, NVIDIA	• 2024 Fundamentals of Deep Learning, NVIDIA	• 2024 Building Transformer-Based Natural Language Processing Applications, NVIDIA
---	---	--	--

## Languages

**French:** B2

**English:** B2

**Arabic:** Native