| **FirstName LASTNAME**  **Graduate Engineering Student specialized**  **in Microelectronics & Robotics**  Looking for international internship in March-August 2025 | **first.lastname@example.com (33) 625 304 264** Your City 12345 — France  (LinkedIn Profile Link) (GitHub Link) (Personal Website Link) |
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| **EXPERIENCE***Chemistry Engineering Intern* **MICHELIN (link in the company name) —** Clermont, France Embedded Systems DivisionMONTH 2024 - MONTH 2024  * Analyzed this (describe in technical terms and results) * Calculated that (describe in technical terms and results)  *Apprentice - Electronics* **FLYTECH (link in the company name)** —Madrid, Spain Drone ManufacturerMONTH 20XX - MONTH 20XX  * Performed this (describe in technical terms and results) * Programmed that ((describe in technical terms and results)  **PROJECTS****Project Name** — *Details, Links*  * Built this (describe in technical terms and results) * Demonstrated that ((describe in technical terms and results) * Managed team of 4  **EDUCATION***Master’s Degree in Engineering Science — Embedded Systems* **POLYTECH (link)/University of Paris Sorbonne** — FranceMONTH 20XX - PRESENT (Expected Graduation: SEPTEMBER 2025) Fundamentals of Math & Physics, applied courses and projects in Microelectronics and Robotics (PCB Design, Arduino, Raspberry, VHDL for FPGA), Business & Project Management  *French High School Degree - Science Major* **Lycée Votre Lycée** | **SKILLS**  * Hard skill 1 Hard Skill 2 Hard Skill 3 Hard Skill 4 Hard Skill 5 Hard Skill 6 * Soft Skill 1 Soft Skill 2 * Equipment 1 Equipment 2 * Certification 1 Certification 2  **LANGUAGES** **English:** Professional  **French:**  Native  **Spanish:** Conversational **OTHER** Tennis (12 years) Guitar (Rock Band) **VOLUNTEERING** Students Association Food Bank Distribution Volunteer |