



CHAIBI YASSINE

ASPIRING ARTIFICIAL
INTELLIGENCE ENGINEER

✉ chaibiyassine0801@gmail.com

☎ +212-0623710433

📍 CASABLANCA

PROFIL

Motivated and curious Artificial Intelligence student with a strong interest in automation, intelligent systems, and emerging technologies. Self-taught in Linux, programming fundamentals, and AI-driven automation through hands-on projects and online learning. Started exploring AI automation at the age of 16 and successfully launched a small personal micro-agency during school holidays. Fast learner with a problem-solving mindset, seeking opportunities to grow in a stimulating technical environment.

**HIGH SCHOOL – SECONDARY
LEVEL**
**JAAFAR EL FASSI HIGH SCHOOL,
MOROCCO**
2021 – PRESENT
**ARTIFICIAL INTELLIGENCE &
TECHNOLOGY – SELF-EDUCATION
(ONLINE)**

- **LINUX FUNDAMENTALS
(TERMINAL USAGE, FILE
SYSTEM, BASIC COMMANDS)**
- **INTRODUCTION TO ARTIFICIAL
INTELLIGENCE AND
AUTOMATION CONCEPTS
PROGRAMMING**
- **FUNDAMENTALS (SELF-TAUGHT)**
- **PERSONAL PROJECTS IN AI-
DRIVEN AUTOMATION**

EXPÉRIENCE

AI AUTOMATION MICRO-AGENCY – PERSONAL PROJECT
MOROCCO | SCHOOL HOLIDAYS

- **DESIGNED AND IMPLEMENTED SIMPLE AUTOMATION WORKFLOWS FOR
LOCAL CLIENTS**
- **ANALYZED USER NEEDS AND TRANSLATED THEM INTO PRACTICAL
AUTOMATION SOLUTIONS**
- **CONFIGURED, TESTED, AND DELIVERED NO-CODE / LOW-CODE AI
WORKFLOWS**
- **GAINED REAL-WORLD EXPERIENCE IN CLIENT COMMUNICATION AND
SOLUTION DELIVERY**

COMPÉTENCES

TECHNICAL SKILLS

- **Linux:** Basic command-line usage, file navigation
- **AI Automation:** Simple workflows, no-code / low-code tools, vibe coding
- **Programming:** Basic concepts and logic (autodidact)

LANGUES PARLÉES :

Langues

- **Arabe :** natif
- **Anglais :** conversationnel
- **Français :** Beginner (currently improving)

EXPERTISE

STRENGTHS & INTERESTS

- **Rapid learning of new tools and technologies**
- **Curiosity and strong interest in Artificial Intelligence**
- **Problem-solving and technical experimentation**
- **Building practical automation solutions**

RÉFÉRENCES

AVAILABLE UPON REQUEST