

Contact

Phone

07 53 20 21 63

Email

hammanhamza062@gmail.com

Adresse

Toulouse , France

Education

2023 - 2025

Preparatory Classes MP (Mathematics-Physics)

Omar Ibn Al Khattab School, Morocco

2025 - Present

Computer Engineering

INP-ENSEEIHT, Toulouse, France

Expertise

- HTML
- CSS
- Time Management
- Pack office
- Python
- Ada

Language

English

French

Arabe

HAMMAN Hamza

student in computer science enginnering

Presentation

My name is Hamman Hamza, a computer engineering student at ENSEEIHT in Toulouse, specializing in digital systems and software development. I've always been deeply passionate about mathematics, physics, and computer science—fields that fuel both my curiosity and my drive for precision.

After completing a rigorous preparatory program in mathematics and earning an international baccalaureate with highest honors in mathematical sciences, I chose to pursue engineering to bridge theory and application. I'm fluent in multiple programming languages including Python, HTML, CSS, and JavaScript, and I work confidently in Linux environments using tools like Git and VPN.

Beyond academics, I'm committed to open-source collaboration and the integration of international students, believing that diversity and shared knowledge are key to innovation. My goal is to become a skilled software engineer who combines technical excellence with civic engagement and global perspective.

Parascolaire:

- Sport
- Teamwork
- Competition
- · Critical thinking

Education:

2025 - Present

Computer Engineering

INP-ENSEEIHT, Toulouse, France

Department of Digital Sciences - Training to become a computer engineer with focus on software development, algorithms, and computer systems.

2023 - 2025

Preparatory Classes MP (Mathematics-Physics)

Omar Ibn Al Khattab School, Morocco

Two years of intensive preparation in mathematics and physics, providing strong analytical and problem-solving skills for engineering studies.

2023

Moroccan Baccalaureate

Mathematical Sciences A - International Option Graduated with highest honors (Très Bien), demonstrating excellence in mathematics and scientific disciplines.