



ABDOUNI DOUAE

Software Engineering Student

Phone: +212 707993963

Email: douaeabdouni@gmail.com

Linkedin: www.linkedin.com/in/douae-abdouni

EDUCATION

- **1st year of Software Engineering**
ENSA AL HOUCEIMA
Expected Graduation: 2027
- **2 years of Integrated Preparatory Classes**
ENSA AL HOUCEIMA

FREELANCE EXPERIENCE

Thumbnail Designer & Video Editor
Upwork, Fiverr

- Improved client communication, time management, and proficiency

SOFT SKILLS

- Problem-Solving
- Teamwork/Collaboration
- Communication
- Attention to Detail
- Adaptability
- Creativity

LANGUAGE

- English : Fluent
- French : Fluent
- Spanish: beginner

PROFILE

Passionate and motivated first-year Computer Engineering student with a strong foundation in programming, problem-solving, and emerging technologies. A quick learner with excellent analytical skills, seeking opportunities to grow, collaborate, and contribute to innovative projects in the tech industry.

CERTIFICATIONS & COURSES

Master HTML and CSS by building real world projects Udemy	2025
Introduction to Cloud Computing Simplilearn	2025
SQL (Intermediate) HackerRank	2025
Programming Foundations: Fundamentals Linkedin Learning	2024
DEL F B2 French Ministry of Education	2022

EXPERIENCE

Digital Marketing Intern Affinity Digital Marketing	08/07/2024 – 08/08/2024
<ul style="list-style-type: none">• Developed communication and teamwork skills by collaborating on marketing projects• Learned time management and adaptability in a fast-paced environment.• Gained insights into social media strategies and audience engagement.	

PROJECTS

Internal Flight Booking System (Basic Website)

- **Description:** The project simulates flight booking functionalities for users, while also including separate sections for admins and employers to manage flights, user data, and system operations.
- **Tools:** C language, Visual Studio Code (IDE).
- **Learning Outcomes:** Gained hands-on experience with C programming, problem-solving, and basic software design principles. Improved understanding of role-based access control and system architecture.