

CONTACT

- +212 605559854
- ☑ abdelalimoutawassit99@gmail.com
- 302 BD SEBTA , MOHAMMEDIA

TECHNICAL SKILLS

Front end and Back end

HTML, CSS, Bootstrap, Node.js, Express JS, Tailwind, Spring Boot,Angular,Flutter

Programming languages

C, C++, JS, Dart, JAVA, Python

Data Science

Hadoop, Spark, Jupyter, IA

Base de données

Mysql, MangoDB, H2, Cassandra, Hbase, Redis, Firebase

SKILLS

- Project Management
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

LANGUAGES

- Arabe (Proficient)
- English (Intermediate)
- French (Intermediate)

MOUTAWASSIT ABDELALI

STUDENT ENGINEER IN COMPUTER ENGINEERING: BIG DATA AND CLOUD COMPUTING

PROFILE

I am a passionate student engineer with a focus on Big Data and Cloud Computing. Currently pursuing my degree, I have developed a solid foundation in data analysis, cloud infrastructure, and distributed systems through both coursework and personal projects. My academic journey has honed my skills in various programming languages, data processing frameworks, and cloud service platforms.

EDUCATION

• Engineer in Big Data and Cloud Computing

 From September 2022 to June 2025 ENSET Mohammedia, Morocco 2022-2025

Deust in mathematical and computer sciences Physics

2020-2022

 From September 2020 to June 2022 faculty of science and technology Mohanmedia, Morocco

Baccalaureate

Physics and Chemistry

2019-2020

From September 2019 to June 2020
Abdelkrim ELKHATABI High School Mohammedia, Morocco

EXPERIENCES

Application Developer

• BSITEAM, Mohammedia

May 2022 - June 2022

Project: Electric Car Desktop Application

Software Design: Conceptualized and designed the application architecture to support various functionalities required for an electric car management system.

Frontend Development: Developed the user interface using JavaFX, ensuring a seamless and intuitive user experience.

Backend Development: Implemented the backend using Java and SQLite for efficient data storage and retrieval.

Integration: Ensured smooth integration of all components, resulting in a fully functional desktop application to monitor and manage electric car operations.

PROJET

Taxi App

Mobile Application: Developed a mobile taxi application using Flutter and Firebase, integrating Google Maps API for real-time navigation.