



CONTACT

madi cheima

date of birth: 19/02/2004

✉ cheima.madi@univ-constantine2.dz

☎ +213 776 404 617

📍 4km N 399 constantine.algeria

CAREER OBJECTIVE

Motivated software engineering student seeking to develop strong skills in artificial intelligence and contribute to innovative educational and technological solutions. Passionate about using technology to improve learning and create impactful digital tools.

EDUCATION

- **Bachelor of Science in 2022**
- **Bachelor of math in 2023**
- **Licence 1, Licence 2**
Previous Faculties: New Technology Information & Communication (NTIC)
- **licence 3**
Faculty: Software & information Systems Technologies are Engineering

TECHNICAL SKILL

- **programmingt :**
Java, Python, C, C++, JavaScript, Assembly
Algorithms & Data Structures
- **Web Development :**
html ,css , javascript, php, react , springboot
- **desctop Development :**
javaFX , swing
- **DATABASES :**
MySQL , MySQL Workbench , Command Line SQL
- **Software Engineering Tools :**
UML Diagrams, Unified Process (UP), UI/UX basics
(Figma / Canva) , Version control (Git basics)
- **Project Management :**
MS Project , ProjectLibre
- **Office Software :**
Microsoft Word, Excel, PowerPoint

SOFT SKILLS

- Time management
- Teamwork
- Communicationt
- database
- Problem-Solving
- Leadership
- Adaptability
- Ability to learn quickly

PROJECTS & EXPERIENCE

- **1. Educational Support School (Founder & Coordinator)**
Organized and managed the workflow of a small private learning center for children and adults.
Coordinated schedules, activities, and communication between learners and teachers.
Developed clear and interactive explanations for learners when needed.
Strengthened skills in organization, responsibility, and leadership.

2. Clothing Store Web Application (Team Project)

Developed a functional online shopping platform as part of an academic project.
Contributed to design, development, and testing.
Learned teamwork, task distribution, and problem-solving under deadlines

3.Current Project (In Progress)

Text Analyzer Application (Concurrent Programming)

UML Implementation Project

ADDITIONAL INFORMATION

- Languages: English (proficient), French (fluent), Arabic (native), Turkish & Spanish (A2)
- Artificial Intelligence & Machine Learning: Exploring AI concepts, algorithms, and applications in software development
- Technology & Innovation: Keeping up with emerging technologies and software engineering trends