

# MOKEDDEM Abdelkader

**Age:** 25 ans

**Nationality:** Algerian

**Adresse:** 07 Dekkar Rahmoun Street, El Biar, Algiers, Algeria

**Email:** [mokeddemabdelkader07@gmail.com](mailto:mokeddemabdelkader07@gmail.com)

**Linkedin:** [linkedin.com/in/abdelkader-mokeddem](https://linkedin.com/in/abdelkader-mokeddem)

**Website:** [abdelkadermkd.github.io/Portfolio](https://abdelkadermkd.github.io/Portfolio)

## Presentation

---

I am a Software Developer who mainly works on Web Applications, following new technologies very closely and trying to be up to date on the latest advancements. I have advanced knowledge in Artificial Intelligence and I love graphic design. Sometimes, I try to create video game concepts/prototypes.

## Experience

---

### Full Stack Web Dev (PERN)

El Djazair Information Technology (ELIT) - Sonelgaz ( December 2021 - today )

- Design and development of Web and GIS applications.
- Added features and fixed bugs for an existing application.
- Update used technologies and security standards.
- Communication with the client to collect their needs and understand their constraints.

## Education

---

### Master in Intelligent Computer Systems Engineering

Algiers University 1 - Benyoucef Benkhedda ( 2018 - 2020 )

### License in Computer Systems

Algiers University 1 - Benyoucef Benkhedda ( 2015 - 2018 )

## Skills

---

Programming Language: **JavaScript/ES6, Java, Python.**

Technology: **React/Redux, Angular, JQuery, Ant Design, Tailwind, Bootstrap, HTML5/CSS3, Node.js, Express.js, Typescript, Flask, SQL, PI/PgSQL, NoSQL, TypeORM, Firebase, Git.**

Language: **Arabe** (mother tongue) **Français** (Advanced, C2 Level) **Anglais** (Fluent)

## Project

---

- Mobile application for managing a group of mobile phones.
- Bio-inspired algorithms to enhance the contrast of skin lesion image.
- System for automatic diagnosis of melanoma skin lesions.

## Hobbies and Interests

---

- ❖ I Love Japanese culture and am passionate about video games.
- ❖ Curious and motivated, I always seek to learn.