# **Oussama Djebbour**

oussama\_djebbour@outlook.com • +213 778823305 • Oran, Algeria https://www.linkedin.com/in/oussama-djebbour-87251827a/

## PROFESSIONAL SUMMARY

Dedicated and detail-oriented Frontend Web Developer with a Master's degree in Computer Science (specialization in Artificial Intelligence). Skilled in modern technologies including HTML5, CSS3, Tailwind CSS, JavaScript, TypeScript, and React, I excel at building clean, responsive, and user-friendly interfaces. I have successfully developed and deployed multiple projects, such as a Netflix clone (TypeScript) and a fully functional e-commerce platform, showcasing my ability to manage complex applications from concept to production. Passionate about clean code, elegant design, and continuous learning, I am eager to contribute to innovative projects while growing professionally in the web development industry.

## **EDUCATION**

#### **Master in Computer Science**

University of Sciences and Technology of Oran, Algeria. • Oct 2016 - Jun 2022

# **SKILLS**

HTML5 (advanced)	CSS3 (advanced)	Tailwind CSS (advanced)	JavaScript (advanced)
TypeScript (advanced)	React JS (advanc	ed)	

## **LANGUAGES**

English - intermediate

French - intermediate

Arabic - native

# **PROJECTS**

### **E-commerce Website**

- Built a React + TypeScript e-commerce app with cart, wishlist, checkout, and filters (category, price, sort).
- Managed state with Zustand & React Query, including persistent cart/wishlist via localStorage.
- Designed a responsive UI with Tailwind CSS and reusable product components.

React	TypeScript	Tailwind CSS	Dummy JSON api	Zustand	React Query	React Router
-------	------------	--------------	----------------	---------	-------------	--------------

#### **Netflix Clone**

- Developed a Netflix-style movie browser using React, TypeScript, and TMDb API.
- Implemented search, and carousels with Swiper.js.
- Delivered a responsive, scalable UI with reusable components and lazy loading.

_							
React	TypeScript	Tailwind CSS	TMDB api	Context Api	React Query	React Router	Framer Motion