

CV

# Education

## German Language Center, Marrakesch Al Hamra

September 2022 - June 2022

Participation in German Course B2

## Certificate of Training: Programming and Creation of Websites

September 2022 - April 2023

- Learning algorithms and data structures
- Programming in C, C# with .NET framework
- Database development with SQL
- Web development with HTML, CSS, and PHP
- WordPress development and management
- Completion of multiple projects during the learning process

## Certificate of Completion: The Complete 2023 Web Development Bootcamp

May 2022 - May 2023

- Learning HTML, CSS, and Bootstrap
- JavaScript and jQuery for interactive websites
- Backend development with Node.js, Express.js, and MongoDB
- Authentication and security in web applications
- Frontend development with React
- Web3 development with Motoko language of Dfinity on the Internet Computer blockchain

## The American Language Center of Marrakesh

September 2018 - December 2022

Studying English language from intermediate level to advanced level (C1)

## Bachelor's Degree, Faculty of Arts and Humanities, Cadi Ayyad University - Marrakesh

September 2018 - Juni 2022

Degree Program: English Studies

Major: Linguistics

## High School Diploma, Hassane Ben Tabit - Marrakesh

June 2018

High school diploma in experimental sciences,  
Major: Biology and Geosciences



# Hamza OUADDI

## Personal Information

Name: Hamza OUADDI

Address: ASKJOUR LOT EDDAOUI 245  
MARRAKESCH

Date of Birth: April 1st, 1999

Nationality: Moroccan

## Contact

E-Mail: hamzaouaddi04@gmail.com

Phone: +212 642 427565

## Language Skills

German: B2

English: IELTS C1

Arabic: Mother tongue

## Skills

- Javascript
- React
- SASS
- Bootstrap
- Tailwind CSS
- Node.js
- Express.js
- MongoDB
- C#
- SQL
- PHP (CodeIgniter)
- Git
- Linux
- Graphic design
- Figma

## Interests

- Software and web development
- Technology
- Visual aesthetics
- Photography
- Reading
- Travel and culture



hamzaouaddi.vercel.app



linkedin.com/in/hamza-ouaddi



github.com/hamza-ouaddi