

HAMOU NASREDDINE

FULL-STACK WEB DEVELOPER

PROFILE

COORDONNÉES



213659181999



nasreddinehamou8@gmail.com



19 Street Belarbi Elhabib.Oran

LANGUES

Arabe

English

French



SKILLS

Front-end Development

- HTML, CSS, Bootstrap
- JavaScript (ES6+)
- React.js
- Material UI

Back-end Development

- Django (Python)
- REST API development

Databases

MySQL

Other Skills

- Version Control: Git, GitHub
- Testing & Debugging
- Responsive Web Design

Motivated full stack web developer with hands-on experience in both front-end and back-end technologies. Strong foundation in web development through project-based learning. Proficient in creating responsive, user-friendly web applications and integrating databases using modern frameworks and technologies.

EDUCATION

Higher National School of Telecommunications and ICT (2020-2025)

Specialization in Information Technology

Pasteur High School (2017-2020)

Holder of a bachelor's degree in the mathematical stream with honors: 17.23/20.

CERTIFICATIONS

HTML and CSS in depth | Coursera | 2022

Introduction To Front-Ende Development | Coursera | 2022

React Basics | Coursera | 2022

Advanced React | Coursera | 2023

Django Web FrameWork | Coursera | 2023

APIS | Coursera | 2024

The Full Stack | Coursera | 2024

- Problem-solving
- Team collaboration
- Strong communication
- Attention to detail
- Time management

HOBBIES AND INTERESTS

- Coding & Programming
- Technology Trends
- Reading
- Sports
- Traveling
- Photography

Introduction to Back-End Development | Coursera | 2023

Introduction to Databases for Back-End Development | Coursera | 2023

Version Control | Coursera | 2022

React Basics | Coursera | 2022

PROJECTS

Project 1: z-hospital

<u>Description</u>: A hospital user-interface web applications created using html css javascript ,full responsive for all devices (mobile-desktop-teblettes).

Project 2: z-renit

<u>Description</u>: A renting houses user-interface web applications created using html css reactjs ,full responsive for all devices (mobile-desktop-teblettes).

Project 3: z-travel

<u>Description</u>: A traveling user-interface web applications created using html css reactjs ,full responsive for all devices (mobile-desktop-teblettes).

Project 4: z-ecommerce

<u>Description</u>: An ecommerce user-interface web applications created using html css javascript, full responsive for all devices (mobile-desktop-tablettes).

Project 5: Gym-website

<u>Description</u>: A gym user-interface web applications created using html css javascript, full responsive for all devices (mobile-desktop-tablettes).

Project 6: Ai Website

<u>Description</u>: A user-interface web applications for ai services created using html css reactjs ,full responsive for all devices (mobile-desktop-teblettes).

Project 7: TO-DO

<u>Description</u>: A TO-DO Task website with dark and light mode created using Django (Python).

Project 8: Dictionary

<u>Description</u>: A Dictionary website with dark and light mode created using Django (Python).