

Abdellah Nait Hadid

# Self-taught Software Engineer

☎ (+212) 7 12 18 19 85

✉ abdllah.hadid@gmail.com

📄 Driving licence (E)

📅 Born on 05/09/2003

## Social networks

🐙 github.com/fokoda799

🌐 linkedin.com/in/abdellah-hadid/

## Languages

French  
Technical

English  
Technical

Arabic  
Native

## Areas of interest

Football  
Play and follow the matches

Travel  
Take advantage of the holidays to visit new places.

Planting  
Take care of my plants every morning.

## Degrees and Training

- **Self-taught background in software engineering — In progress**  
Focused on backend development, distributed systems, networking and cloud infrastructure.
- **ALX Africa — 2023 - 2024**  
Software Engineering Program
  - Completed a rigorous program focused on backend development, APIs, and deployment.
  - Collaborated on team projects simulating real-world software engineering environments.
- **Baccalaureate of Science in Physical Sciences — 2021-2022**  
Mohamed Mansour High School, Berrechid

## Experience

- **Inktrail**  
Full-Stack Developer (MERN Stack)
  - Design, development and deployment of a complete blogging platform, including backend (database, API, authentication) and responsive frontend, with complete solo project management and interactive features for users and publications.
- **Clone Airbnb - Backend Developer**
  - Development of a complete backend for managing users, properties, bookings, and payments.
  - Implementation of CRUD functionality, secure authentication, and a review module for properties.
  - Performance optimization with indexing, caching, and a scalable architecture.
  - Documented REST and GraphQL APIs, easy integration with the frontend and external services.

## Skills

**Frameworks:** React, Next.js, Express.js, Tailwind CSS, Django

**Languages:** HTML, CSS, JavaScript, Java, Python, C/C++, Bash

**Databases:** MySQL, MongoDB

**Network:** TCP/IP, HTTP/HTTPS, REST, GraphQL, DNS, DHCP, port and firewall management, NAT, diagnostic tools (ping, traceroute, netstat, Postman, curl), backend concepts (client-server, caching, load balancing, TLS/SSL security)