

# **Nawfal ADDAOUI**

# Full Stack Web Developer

+212 631-108355 naoufaladdaoui@gmail.com nawfalsportfolio.vercel.app github.com/fvllonline

## **ABOUT ME**

Full-stack developer with solid experience in React, Next.js, Laravel, and Tailwind CSS. Passionate about building high-performance interfaces and robust backends, I am seeking to join an ambitious team to take on new challenges.

## **SKILLS & EXPERTISE**

- Frontend Development
- Backend Development
- Mobile Development
- Design UI/UX
- Desktop Applications
- Database Modeling
- Technical Consulting

#### **SOFT SKILLS**

Adaptability, Teamwork, Creativity, Autonomy, Time Management, Communication

#### **CERTIFICATIONS**

- Driving License B
- TCF B2 (score global: 473)
- English For IT 1 & 2
- JavaScript Essentials 1 & 2
- Python Essentials 1 & 2
- Introduction to CyberSecurity
- Junior CyberSecurity Analyst Path

#### **LANGUAGES**

- Arabic (Native)
- French (Fluent)
- English (Proficient)

#### **PERSONAL INTERESTS**

Football, Music, Fitness, Travel, Photography, Reading

#### **EDUCATION**

- SUPEMIR Higher School of IT & Management
  Ongoing | Bachelor's Degree in Software
  Development
- IFIAG Vocationnal School

**2023–2025** | Specialized Technician in Software Development

• Faculty of Sciences Ben M'sick

**2022–2023** | 1st Year, Fundamental License in Physical Sciences (SMP)

• El Baroudi High School

**2021–2022** | Baccalaureate in Physical Sciences – French Section

#### **EXTRACURRICULAR ACTIVITIES**

 Internship at Adam Adventure Tours & Tourism

**2025** | Full design and development of a showcase website: requirements analysis, technology selection, graphic design, integration with Next.js, deployment on Vercel, and maintenance.

Internship at MB Way

**2025** | Responsible for backend development of the 'Quick Stay' application using Laravel; designed the visual identity including logo and brand guidelines.

#### **ACADEMIC PROJECTS**

**2025 | Academic Project** – Development of an elearning application using Inertia.js: presentation of key features and technical logic.

**2025** | Final Year Project (Internship) – Backend design of a web application with Laravel: demonstration of functionalities and API testing with Postman.

**2025 | Academic Project** – Creation of a showcase website for Café Dupond using Next.js and Tailwind CSS

**2024 | Final Year Project** – Redesign of the Patek Philippe website as a Frontend Developer.