

#### **Contacts**

- 934597715
- jmferreira0307@gmail.com
- www.jmdaf.dev
- Rua Vale De Nogueira, Lisboa - 1685 -559

# **Expertise**

Next.js & Typescript

UX/UI Design

**API Development** 

Al Algorithms

## Languages

Portuguese - Native

English - (B2/C1)

# JORGE FERREIRA

Junior Developer

#### **About Me**

I am a third-year Computer Engineering student with a strong interest in programming and a particular focus on web development. I have experience in frontend development with Next.js, Android development with Kotlin, and foundational knowledge in backend and databases. I value the visual and creative side of development, which is why I enjoy working in UX/UI and designing functional, intuitive user interfaces. More recently, I have been deepening my knowledge in Artificial Intelligence, integrating these skills into my technical journey to create useful, innovative, and impactful solutions.



2023

Now

#### 😭 Education

### Bachelor's Degree in Computer Engineering IADE - Creative University

- Web development with Next.js and TypeScript;
- Skills in UX/UI Design and creation of functional interfaces;
- Mobile application development (Android/Kotlin);
- Backend development with Java / Spring Boot;
- Programming in C and solid foundations in SQL;
- Training in Distributed Systems and Al Algorithms.



Jul 2025

Nov 2025

## **Professional Experience**

#### GCO - Ginásio Clube Odivelas

Web Developer

- Development of the gcodivelas.pt website using Next.js, in collaboration with another developer;
- Implementation of responsive and reusable frontend components following UI/UX best practices;
- · Building dynamic pages and optimizing performance through Server-Side Rendering (SSR) and Static Site Generation (SSG);
  - Integration of essential functionalities, routing setup, state handling, and API interaction;
  - Contribution to the design, architecture, and overall structure of the project;
  - Direct communication with the client for requirements gathering, proposal presentation, and implementation of continuous improvements.