

João Almeida

Frontend Developer

I'm João Almeida, a frontend developer with a passion for building user-friendly web applications using React and modern web technologies. My background includes building and maintaining frontend features with React and related technologies in real-world, team-based environments.



+351 934 032 725



joao-almeidall@outlook.com



Portugal



www.linkedin.com/in/joao-almeidall



https://github.com/joao-almeidall



https://joao-almeidall.github.io/portfolio-2025/



Skills

Languages

- Portuguese (Native)
- English (C1 Cambridge Certificate)

Programming

- JavaScript, React, Nodejs
- HTML, CSS, SASS
- PHP, Linux, Git
- MySQL, neo4j

Soft skills

- Teamwork
- Communication
- Problem-solving

Master's in Communication and Web Technologies 2021 - 2023 University of Aveiro

Focus: Web Development, DevOps & UX/UI Design

- Curricular Plan: https://www.ua.pt/en/course/508
- Thesis: https://hdl.handle.net/10773/42176

Bachelor's in New Communication Technologies University of Aveiro 2019 - 2021

Focus: Web Development & UX/UI Design

• Curricular Plan: https://www.ua.pt/en/c/1531/p

Experience

Frontend Developer AlticeLabs@UA

2021 - 2023

Joint Development of academic and scientific projects between the University of Aveiro and Altice Labs.

Contributions:

- Developed and maintained frontend components of a multitenant platform
- Developed frontend components for a new tenant
- JavaScript, React, SASS, Git + some neo4j, Linux

Certifications & Activities

Courses on Frontend Masters

2025

Completed several React and JavaScript-focused courses to stay updated and expand skills.

Certificate in Advanced English - C1 Cambridge University Press & Assessment

2024

Mentor at AVILA UA

University of Aveiro

2018 - 2023

Mentoring movement at the University of Aveiro designed to help 2nd year bachelor students with PHP, MySQL databases and Git in their Database and Server-Side Technologies curricular unit. https://www.ua.pt/en/uc/15719

First Aid

Academia Génios Livres

2022