

Leonardo Silva, Frontend Developer

Frontend Developer passionate about building practical, fast, and user-oriented solutions.

Experienced in responsive web development with strong focus on React, TypeScript, and Tailwind CSS.

Technology enthusiast committed to continuous learning and improving user experiences.

Links LinkedIn GitHub

Youtube

Skills HTML5, CSS3, JavaScript (ES6+),

TypeScript, React, Preact, Python (Django

basics)

• Problem-solving, Communication,

Teamwork, Fast Learner

 Tailwind CSS, Responsive Design, Git/GitHub, Agile/Scrum

Employment History

Frontend Developer (Freelance), Lisbon

December 2023 — January 2024

Developed new e-commerce features enhancing customer experience and improving client results. Implemented fast-buy, shop filters, and bundle product pages from scratch.

Tech stack: HTML, Tailwind CSS, React, Preact, TypeScript.

Website: https://aviator.com.br

Frontend Developer (Freelance), Lisbon

October 2023 — December 2023

Developed a holistic therapies website from scratch, including responsive and mobile-optimized design. Collaborated with client on structure, design, and weekly progress reviews.

Tech stack: HTML5, Tailwind CSS, TypeScript, React.

Website: https://atelierdaessencia.com

Customer Support Representative at IKEA, Loures, Lisboa, Portugal

May 2022 — Present

Handled customer service in Portuguese and English (sales, logistics, inquiries). Managed social media and multi-channel support (chat, phone, email). Consistently met quality evaluation standards.

Customer Support Representative at Vodafone, Lisboa, Portugal

June 2019 — December 2021

Provided technical support and mobile device sales in a fast-paced environment. Handled customer contracts, renewals, and achieved monthly sales targets.

Education

Bachelor's Degree in Computer Engineering (in progress), Universidade Aberta, Lisbon

September 2024 — Present

CS50 Web Programming with Python and JavaScript, HarvardX

March 2023 — December 2023

Full-stack development: database creation, front-end design, final project development. Technologies: Python (Django), HTML, CSS, JavaScript.

Final project graded 10/10.

Youtube video for the final project: https://youtu.be/umRPNgarDkw

CS50 Introduction to Computer Science, HarvardX

April 2022 — December 2022

Learned fundamentals of C, Python, JavaScript, HTML, CSS. Final project graded 10/10.

Youtube video for the final project: https://youtu.be/2o3cHpEl1pE

Extra-curricular activities

Hackathon 4th Edition at deco.cx

October 2023 — November 2023