

### CONTACT

- +351 914532217
- ✓ sofiapastor93@gmail.com
- Guimarães, Portugal
- Portfolio
- GitHub Profile
- in LinkedIn Profile

### **EDUCATION**

2021-2024 SCHOOL OF HEALTH, PORTO POLYTECHNIC

 Bachelor's Degree in Occupational Therapy (Incomplete)

2012-2015
SCHOOL OF EDUCATION,
PORTO POLYTECHNIC

 Bachelor's Degree in Primary Education

# **SOFIA PASTOR**

### JUNIOR FRONT-END DEVELOPER

#### **PROFILE**

Entry-level front-end developer with hands-on experience gained through training and personal projects. Certified in front-end development, with a strong foundation in HTML, CSS, JavaScript, React, and API integration.

Passionate about building responsive, user-centric applications, and solving real-world problems through intuitive and functional interfaces. Skilled in handling asynchronous data, UI logic, and full-cycle development from concept to deployment.

Adept at problem-solving, collaboration, and eager to contribute to innovative teams while continuously expanding technical and creative skills.

#### **SKILLS**

Languages: HTML5, CSS3, JavaScript (ES6+)

#### Frameworks/Libraries:

- React (State Management, Hooks, Router)
- Bootstrap

**Tools:** RESTful APIs, Axios, npm/yarn, GitHub, VS Code, CodeSandbox

**UI/UX:** Responsive Design, UI/UX Principles, User Interaction Logic, Dynamic Interfaces, Media Queries, Font Awesome, Figma

#### Additional:

- API Rate Limiting Handling, Fallback Logic
- CDN integration, Typewriter.js, Moment.js & Timezone, Date & Time Pickes, SEO Basics.

#### Additional Backend Knowledge:

- Languages: Python (Basics to Advanced)
- Concepts: OOP, Modular Code, File Handling (CSV, JSON, TXT), Data Structures, Data Visualization
- Libraries: matplotlib, rich, csv
- Tools: Replit, Google Colab
- Additional: AI API integration, Console Output Formatting

## LANGUAGES

• Portuguese: Native

• English: C1 (proficiency)

• Spanish: (Basic)

## **SOFT SKILLS**

# COMMUNICATION & COLLABORATION

- Effective
   Communication
- Teamwork, Collaboration & Active Listening
- Feedback Reception & Adaptation
- Empathy

# PROBLEM SOLVING & CRITICAL THINKING:

- Logical, Analytical & Critical Thinking
- Creative Problem Solving
- Attention to Detail
- Decision Making

# **SOFIA PASTOR**

### JUNIOR FRONT-END DEVELOPER

#### **PROJECTS**

### Betting Simulator GitHub Repository Link | Live Demo

An interactive sports betting simulation app built with React, featuring real-time data and wallet management.

- Integrates with the Odds API to display live matches and betting odds (with fallback for request limits).
- Allows users to simulate bets, manage a virtual balance, and view betting history.
- Includes a dropdown to add balance, with limits and UI feedback.
- Fully responsive, clean, user-friendly UI with custom icons and favicon.
- Built using modular components with clear data flow through props and hooks.
- Includes a clear and well-structured project documentation.

**Tech stack:** HTML5, CSS3, JavaScript (ES6+), React, Axios, Bootstrap, Media Queries, Font Awesome, GitHub, Netlify

## Weather App <u>GitHub Repository Link</u> | <u>Live Demo</u>

A responsive weather application built with React and real-time API integration.

- Displays current weather and multi-day forecast for any city using multiple APIs.
- Integrates the Unsplash API to dynamically display background images based on the searched city.
- Allows temperature unit toggle (°C/°F) and includes animated weather icons using react-animated-weather.
- Uses a custom React component to display formatted date and time.
- Manages API calls efficiently using useEffect to avoid request overflow.

**Tech stack:** HTML5, CSS3, JavaScript (ES6+), React, Axios, Bootstrap, Media Queries, GitHub, Netlify, Unsplash API

# ADAPTABILITY & TIME MANAGEMENT:

- Adaptability, Flexibility
   & Resilience
- Time Management & Task Prioritization
- Multitasking & Handling Deadlines
- Autonomy & Initiative
- Responsibility & Documentation
- Growth Mindset & Self-Reflection

# CREATIVITY & USER AWARENESS:

- Design Thinking
- UX/UI Sensitivity
- Curiosity & Continuous Learning

# **SOFIA PASTOR**

## JUNIOR FRONT-END DEVELOPER

Surfboard Selector GitHub Repository Link | Live Demo

An Al-powered surfboard recommendation app built entirely with vanilla JavaScript.

- Collects user input (skill level, height, weight, wave conditions, style) to generate personalized surfboard suggestions.
- Connects to an Al API to return tailored responses based on user preferences.
- Enhances the user experience with dynamic content rendering using Typewriter.js (via CDN).
- Manages DOM updates and logic efficiently using JavaScript only, without any frameworks.

**Tech stack:** HTML5, CSS3, JavaScript (ES6+), Axios, Typewriter.js, GitHub, Netlify

#### **WORK EXPERIENCE**

Barkwalkers

Founder & Manager

2017-2021

- Created and managed a dog walking and training service, building a website and Facebook page to attract and engage clients
- Delivered personalized dog training programs and built strong client relationships through effective communication.
- Managed day-to-day operations, including scheduling, service customization, and client inquiries.
- Demonstrated initiative and problem-solving by addressing client needs and adapting services to suit various challenges.

# **SOFIA PASTOR**

## JUNIOR FRONT-END DEVELOPER

#### **CERTIFICATIONS & TRAINING**

SheCodes Bootcamp - Front-End & Python Development (2024-2025): Comprehensive program combining coding theory, real-world projects, and API integration.

- Front-end Foundations: HTML, CSS, JavaScript (ES6+), Git, GitHub, VS Code, CodeSandbox
- Responsive Design: Advanced CSS techniques, Bootstrap, media queries, mobile-first development, SEO
- React Development: Component-based architecture, state/props, dynamic UIs, API consumption
- API Integration: REST APIs and AI-based APIs (e.g., Surfboard Selector, Dictionary App)
- Python Development (Basics to Advanced): Variables, logic, loops, functions, data structures, and file handling (CSV, JSON, TXT)
- OOP & Modular Code: Python classes, code organization, documentation best practices
- Data Visualization: Plotting and visually presenting data using Python and matplotlib
- Al with Python: Prompt structuring, handling Al and weather APIs (Roadtrip Planner console output)