Isadora

Pilau de Almeida

isadorapda@gmail.com +44 7306560444 linkedin.com/in/isadorapda/ github.com/isadorapda London/ UK

FRONT-END DEVELOPMENT SUMMARY

- As a self-start front-end software developer, I am a quick learner and always willing to take on new challenges.
- Eager to learn and develop my skills to produce results back for the company.
- With diligence and tenacity, I have built strong development skills. Among those, my core skills include TypeScript, React, HTML, CSS, and styled-components.
- Ongoing pair programming/ mentoring sessions with a mid-software engineer.

EXPERIENCE

My experience is based on personal projects that I have been developing through my studies.

Some of my personal projects:

- Weather forecast app (Link here). A responsive web application which allows users
 to access current and future weather information for a selected location. Built using
 Vite, TypeScript, ReactJS, Styled Components, and React Select.
- Food Recipes (Link here). Allows users to search for, view, and save recipes. Built using Vite, TypeScript, ReactJS, React Select, Tailwind, and React Router.
- Portfolio (Link here). This web application is a modern, responsive and visually appealing website to showcase my front-end skills. Built using Webpack, React, TypeScript, Styled-Components, and GSAP.

DEVELOPMENT SKILLS AND TOOLS

HTML5, CSS3, TailwindCSS, JavaScript, TypeScript, React, React Router, React Hooks, React-testing-library, jest, styled-components, handling asynchronous requests from public APIs, data manipulation, VSCode, Github.

PAST EXPERIENCES AND TRANSFERABLE SKILLS

- Interpersonal communication: Throughout my past career, I have developed strong communication skills. When working with clients/ patients I had to be a good listener and be able to translate scientific terms into accessible and creative information.
- **Team working**: In my internships, I was part of multi-professional teams, where tasks, priorities, responsibilities, and follow-ups were assigned/ discussed in weekly meetings. For instance, as an intern in a sports club, I was responsible for reporting Judo athletes' demands to the health team.
- Analytical thinking and problem-solving: As a Dietitian, I was able to examine each
 patient's information and demands in detail to identify key elements. With that
 compiled, I could effectively create arguments, make recommendations, suggest
 alternatives, and build creative, achievable, and client-focused plans/ treatments.
- Time management: As a freelancer dietitian and concomitantly as an MSc student, I
 was able to identify and set priorities, and schedule and monitor tasks. More
 recently, while teaching myself how to code, I was able to estimate how long I
 needed to finish a project or to learn a new technology.

EDUCATION

- MSc Human Nutrition/ Public Health London Metropolitan University. 02/21 07/22, London/UK. Awards: Passed with distinction.
- BSc Nutrition and Dietetics UFRGS. 03/13 12/18, Porto Alegre /Brazil

INTERESTS

When I am not coding, I am practising yoga, reading books, walking in a park, playing video games or board games, or watching tv shows and films. I also love travelling and meeting friends.