Andre Mendonca Front End Developer

andremendonca.me | +61 0451 009 412 | andremendonca.033@gmail.com

I am Andre Mendonca, a web developer focused on Front End technologies such as React, JavaScript, HTML/SCSS and UI Design. I am an open-minded, friendly and highly adaptable programmer who is ready to collaborate in a team or work by myself, always delivering the best productivity possible.

Please, check my projects at my portfolio: <u>andremendonca.me</u>

Education

Information Technology

Sep 2022 - Now

Wells International College

Front End Development and UI Design

Feb 2021 - Sep 2022

Origamid

Portuguese - Fluent

English - Advanced (Cambridge CAE)

Experience and Projects

- Use of <u>React JS</u> to create "The Safe", a financial tracker application where I handled React <u>Hooks</u> like useEffect, useRef and useState to create reactive and unique states of elements. Construction of a Global Storage of data in order to spread all useful information through a <u>Context</u> with useContext.
- Use of several <u>JavaScript</u> functionalities in "Fantastic Animals" divided into JS
 <u>Modules</u> such as Mobile Menus, Tab Navigation, Modals, Tooltipss, Mutations
 and a variety of page Animations in a clear and modern syntax.
- Robust experience with <u>HTML/CSS</u> to create "Giancarlo", a traditional fancy restaurant. Built using variables and mixins from <u>SASS/SCSS</u> to recycle code along with a faster development process.

Specific Skills

→ React

Components, Hooks, Custom Hooks, useReducer, Contexts, Forms, CSS Modules, React-Router-Dom.

→ JavaScript

DOM Events, JS Modules, Data-Types and Methods, Promises, Async/Await, Fetch API, REGEX, Classes, Loops, Iterables, Operators.

→ HTML/CSS

Responsive Layouts, Semantic HTML, Accessibility, SEO Methods, Complex CSS Styles, SASS/SCSS and LESS preprocessors.

→ WordPress and CMS

WP Themes and Templates, PHP, Content-Management-System, Custom Fields.

→ UI Design

Figma, Space and Alignment, Grid, Colours and Themes, Typography, Interface Components.