David Messmore C. F. Silva

Front-End Developer | JavaScript | React

Armação, Salvador, BA – Brazil | +55 71 991620066 | <u>davidmessmore2@gmail.com</u> | GitHub: github.com/DavidMessmore | LinkedIn: https://www.linkedin.com/in/davidmessmore/?locale=en US | Portfolio: davidmessmore.github.io/portfolio/

About Me

Front-end developer focused on building modern, accessible, and responsive interfaces. Seeking my first professional opportunity in front-end development to apply my web development skills and collaborate with agile teams.

Technical Skills

Languages: JavaScript (ES6+), PHP, HTML5, CSS3

Frameworks/Libraries: React, Tailwind CSS

Tools and Platforms: Git, GitHub, WordPress, Netlify

Other: REST API consumption, UI/UX development, project deployment

Languages

English – Fluent

Portuguese – Native

Spanish - Basic

Experience

Front-End Developer (Personal Projects) 2024 – Present

Development of responsive web applications using React, JavaScript, and Tailwind CSS. Creation of modern interfaces with a focus on UX/UI and accessibility, integration with REST APIs, and deployment on platforms such as Netlify.

Highlighted Projects:

Poke App – **React** and **Tailwind CSS** application consuming data from a Web API, featuring dark mode support. Users can build their own Pokémon team and check resistances and

weaknesses interactively. Demo: https://david-messmore-poke-app.netlify.app/ | Code: https://github.com/DavidMessmore/poke-app

Weather App – Website built with **React** and **Tailwind CSS** where users can enter a city name to view detailed weather information, including current conditions, forecasts, temperature, and more. Demo: https://david-messmore-weather-app.netlify.app/ | Code: https://github.com/DavidMessmore/weather-app

Poke Guesser – Interactive web game built with **React** and **Tailwind CSS** where users are challenged to guess a random Pokémon each day. Hints are provided with each attempt, making the experience fun and dynamic. Demo: https://davids-pokemon-guesser.netlify.app/ | Code: https://github.com/DavidMessmore/poke-guesser

Education

Interdisciplinary Bachelor's in Science and Technology – UFBA – 2018 - 2022

Bachelor's in Computer Science – UFBA – 2023 - Present