

Thiago de Matos

Front-End | Web Developer

617.368.0940 | thiago.dematos.1@gmail.com | devbythiago.com | [LinkedIn](#) | [GitHub: tdematos](#)

Professional Summary

Dedicated and detail-oriented Front-End Web Developer with a proven track record in building responsive and user-centric solutions. Skilled in leveraging the full capabilities of JavaScript and modern frameworks like REACT to create seamless and dynamic user experiences. With a strong foundation in computer science principles from courses like Harvard University CS50x and practical experience in project management and UI/UX design, I excel in translating complex requirements into functional, high-quality web applications. As a Front-End developer, my journey has been driven by an unwavering commitment to continuous learning and a passion for overcoming technical challenges. I am eager to contribute to an innovative team where I can further hone my skills and create impactful web solutions.

Technology & Skills

Languages: HTML5, CSS3, Sass, JavaScript (ES6), MongoDB, JSX, TypeScript, C, Markdown

Framework: Node, React, JQuery, Bootstrap, Tailwind, Express, NextJS (NextJS)

Other Tech: Webpack, Firebase, Vite, Git, GitHub, WordPress, VSCODE (Visual Studio), codesandbox.com, REPLIT, Chrome Dev Tools, JSON, Netlify, Babel Postman, Git Kraken, Notion, Jira, Figma, Terminal, Bash, Canva

Spoken Languages: Portuguese (Fluent), Spanish (Conversational)

Project + Experience

devbythiago.com ([Portfolio Website](#) | [Code](#)) HTML + Sass + JavaScript + Netlify

- Leveraged Sass partials for streamlined and easily modifiable style files, making it easy to collaborate with Developers
- Utilized CSS media queries to craft responsive design, ensuring seamless user experience across various devices
- Utilized Netlify for streamlined hosting, ensuring a polished online UX through CI/CD continuous integration & continuous deployment
- Utilized node to install NPM which gives functionality to install a library to compile the Sass for access to more powerful styling features

ResGen ([Resume Generator](#) | [Code](#)) React + Netlify

- Implemented React Components to compartmentalize the project, enhancing maintainability by ensuring single-use responsibility
- Employed controlled components by elevating the state hook to the closest ancestor component, ensuring precise control over data flow
- Facilitated data display by efficiently passing props from children to parent components
- Organized styling by separating CSS files, enabling streamlined management and customization for each component
- Utilized the spread operator and map method to dynamically enhance button functionality, facilitating seamless section additions and to dynamically display information on the resume page

Listdo ([PM / To-do App](#) | [Code](#)) HTML + CSS + JavaScript + Webpack

- Implemented modularization via webpack, enhancing project organization and efficiency
- Utilized JavaScript Classes to manage projects and to-do items, facilitating better control over their functionality
- Spearheaded the project using functional programming principles, significantly reducing global variable usage for easier debugging
- Implemented dynamic DOM manipulation for dark mode toggling and real-time display of to-do item properties
- Leveraged arrays for efficient data storage and employed array methods for seamless data manipulation and access

Work Experience

Talent Recruitment Manager | TTA | Marlborough, MA

June 2023 – Present

TTA is the largest provider of L&D talent in the world. Within 1 year, I was promoted and I report to the Director of Talent Recruitment.

- **QA team volunteer:** reduced 40% of bugs prior to the Internal Software Launch by testing GUI of software
- Managed a database of 20,000 Independent Contractors by fostering strong relationships and enhancing recruitment experienced

Education & Certifications:

Harvard University CSX50: Introduction to Computer Science (**Currently Working**)

The Odin Project: Full-stack JS **December 2023**

Complete 2023 Web Developer Boot Camp **Jan 2024**

Tri-County Regional Vocational Technical High School **August 2005 – June 2009**