VITOR RAMIRES

CURRENTLY: FRONT-END DEVELOPER

CONTACT

+55 51 989081698

vitorm.ramires@hotmail.com

O Porto Alegre, RS

https://www.linkedin.com/in/vitor-ramires-1a6b051bb/

https://github.com/VitorRamires

https://vitorramires.netlify.app/

MAINS SKILLS

Javascript

Typescript

React.js

API consumption

EDUCATION

Computer Science Estácio de Sá 2024 - 2028 (prevision)

LANGUAGES

TECHNOLOGIES



SUMMARY

I have worked on the development of websites for brands across various industries, helping them achieve a stronger market presence by using key Frontend tools. I also provided technical support, acting as a bridge between the company and the client to resolve bugs. Additionally, I developed advertising banners for major brands such as Americanas, Hyundai, Microsoft, Dell, Disney, CNN, among others, using CSS, HTML, JavaScript, and GSAP. Currently, I am working on personal projects using JavaScript, HTML5, CSS3, and React.js to further improve my skills as a developer.

Link for github: https://github.com/VitorRamires

PERSONAL PROJECTS

Development of CRUD application - Book Manager

I developed a web application for managing a book catalog with full CRUD functionality, using **React** with hooks and reusable components. The interface was built with **Radix UI** and styled using **styled-components**, ensuring accessibility, modularity, and efficient maintenance. The codebase was documented with JSDoc to provide clarity and standardization. This project reinforces my experience in management systems with a focus on usability and well-structured code.

Access: https://bookguard.netlify.app/

Development of personal portifolio

I developed an interactive and responsive portfolio for an international project manager, using **React** and **TypeScript**. I implemented internationalization with i18next (English and Portuguese) and animations with Framer Motion, providing smooth and engaging navigation for a global audience.

Access: https://lucasramires.netlify.app/

PROFESSIONAL EXPERIENCES

Front-end developer

Tintitech

mar/2024 - At the moment

- I used Docker to prepare and run the environment necessary for front-end development, eliminating compatibility issues and reducing local setup time.
- I worked on the front-end development of the legal platform CJUDI, a solution focused on managing legal processes, activities, and demands. The interface was built using JavaScript as the base language.
- Discord was used as the main communication tool among team members. The team's server is organized into different channels, each serving a specific purpose.
- Git was employed as the version control system, and GitHub was used as the platform for hosting and managing the repositories of the CJUDI legal platform. This ensured an organized, collaborative, and secure development process.
- Figma was utilized as the primary tool for creating, organizing, and documenting the design guide, serving as a visual and functional reference for the entire development team.

VITOR RAMIRES

CURRENTLY: FRONT-END DEVELOPER

EXPERTISE

- NPM
- · UI Design
- SFO
- Responsiveness
- Animations
- Componentization
- Pixel Perfect Development
- GIT
- Styled-components

TOOLS

- Photoshop
- Figma
- Github
- Wordpress
- Docker
- VS Code
- Browserstack
- Jira
- Notion
- Radix UI
- Vite

SOFT SKILLS

- Problem Solving
- Logical Reasoning
- · Time Management
- Teamwork
- Adaptability
- Autonomy
- Attention to Detail
- Continuous Learning
- Proactivity
- Prioritization
- Multidisciplinary Collaboration
- Cognitive Flexibility
- · Emotional Intelligence
- Resilience

COURSES

- · Front-end development
- Design UX / UI
- Advanced Javascript
- React.js
- · HTML5 and CSS3

PROFESSIONAL EXPERIENCES

Front-end developer

Digital Business

jul/2021 - fev/2023

- I worked on the development of interactive ads, landing pages, and corporate websites
 using core web technologies HTML, CSS, and JavaScript to deliver responsive, highperformance solutions aligned with each brand's visual identity.
- I conducted responsive and cross-browser compatibility testing using BrowserStack to ensure the developed interfaces worked correctly across different devices, browsers, and
- I used Adobe Photoshop was used as a support tool for editing, processing, and exporting
 graphic assets, ensuring all visual elements were optimized, design-accurate, and suitable
 for web use, including responsive layout behavior.
- I contributed to the development of landing pages and digital ad creatives for major brands such as Microsoft, Google, and Sony, delivering solutions that were both responsive and performance-oriented.
- I used the GSAP library to create smooth, performant, and highly customizable animations for interface elements.
- I gained hands-on experience with WordPress for building, customizing, and editing
 institutional websites. The admin panel was used to adjust layouts, add content, configure
 plugins, and optimize page usability.

Trainee

Evonnis

out/2019 - mar/2020

- I worked on the development of institutional and promotional websites for brands, creating responsive interfaces aligned with visual identity guidelines and focused on user experience.
- I participated in the follow-up and observation of e-commerce platform development led by more experienced developers, gaining hands-on experience and practical knowledge through daily exposure to real development processes.
- I also provided technical support to clients, performing queries, data analysis, and manipulation directly in databases using visual tools or internal systems
- Slack was used as the primary communication tool to support collaborative work among teams. The platform enabled organized conversations through topic-specific channels and quick message exchanges.