Marcos Tenorio

| (81) 98306-2703 | Portfolio - marcostenorio.me | marcostenorio2003@gmail.com | linkedin.com/in/marcostenoriodev

EDUCATION

UNICAP - CATHOLIC UNIVERSITY OF PERNAMBUCO

Recife, PE

Technology in Internet Systems

Aug. 2022 - Dec. 2024

Grade Point Average = 9.45 / 10

TECHNICAL SKILLS

Languages and Frameworks: React, Next.js, Angular, HTML5, CSS3(SASS), SCSS, GIT/GITFLOW,

Javascript(ES6) / Typescript, NodeJS, Fastify, Express, AWS S3, Cypress, SonarQube;

Databases: PostgreSQL, MySQL, MongoDB, Redis;

Libraries and Tools: Styled Components, Tailwind.css, Bootstrap, Figma;

Concepts: API Integrations, REST/RESTful APIs, Accessibility, Agile Methodologies, SEO, SOLID, Best UX/UI

Practices, Responsive Design, Design Systems, Unit Testing(TDD), CI/CD;

Experience

Fullstack Developer

Nov 2023 - Jul 2024

Direction Systems Recife, PE

- Worked as a fullstack developer, with experience in Front-end using NextJS, React, and Bootstrap, and in the Back-end with .NET C#.
- Developed API integrations, implemented payment gateways, and participated in project management.
- Worked with agile methodologies for efficient team collaboration.

Projects

- Obon, Event Management Platform (SaaS), Developed a SaaS platform for event organizers with features such as event creation, attendee management, ticket sales, and ticket issuance. Implemented a customizable interface for users to register, view tickets, and track events. Advanced management tools were provided to organizers. **Technologies - Frontend**: React, Tailwind, TypeScript; **Backend**: Node.js, Fastify, Prisma, PostgreSQL, Redis, AWS S3; Testing & CI/CD: SonarQube, apiDog. See at: obon.vercel.app
- Mestres Online (SaaS). Fullstack application for creating informational content, with customizable posts, topic filtering, multiple authors, payment integration, and paid plans. **Technologies - Frontend**: React, TailwindCSS, ContextAPI, Clerk, TypeScript; Backend: Node.js, Fastify, Prisma, AWS S3, Stripe; Database: PostgreSQL. See at: mestresonline.vercel.app
- Content.AI, Fullstack application that transcribes videos into text, with features to create summaries, YouTube titles, TikTok and Instagram descriptions, as well as fully transcribing videos. **Technologies** -Frontend: TypeScript, React.js; Backend: Node.js, Prisma, OpenAI API, ffmpeg.wasm. The application uses OpenAI's video transcription engine and the ffmpeg.wasm WebAssembly library for media manipulation. See at: content-io.vercel.app

Languages

Portuguese: Native; English: B2; Spanish: A2;

Courses and Technological Residencies

React Quality Training, Porto Digital	Feb 2023 – Jul 2023
$Technologies:\ Context API,\ Type Script,\ Tailwind CSS,\ Redux,\ Vite$	40 Hours
Software Residency, Ferreira Costa - Porto Digital	${ m Feb}\ 2023-{ m Jul}\ 2023$
Technologies: React, TypeScript, Chakra.UI, NodeJS, Postgres	5 Months

Technologies: React, TypeScript, Chakra.UI, NodeJS, Postgres

Software Residency, JCPM Group - Porto Digital Aug 2023 – Nov 2023

Technologies: PHP, Laravel, MySQL 5 Months