

EDSON MOTA VALENÇA FILHO
DESENVOLVEDOR FULL STACK
JavaScript – TypeScript – React – Node.js
[Github](#) – [LinkedIn](#) – edsonmvf@gmail.com

OBJECTIVE: JUNIOR FULL STACK DEVELOPER.

SOBRE

I am a programmer with experience in web application development and knowledge of software architecture best practices and design patterns to develop high-quality and predictable software. I also have knowledge of unit testing and basic understanding of end-to-end testing. I have basic knowledge of agile methodology, can work in a team, I am organized, and I am willing to learn new technologies.

EXPERIÊNCIA

- **FREELANCER as Full-Stack Developer**

October 2022 - Present

PROJECT: Rental Estate App (FULL-STACK)

A web application where users can search for seasonal rental properties, register/login to make reservations, favorite properties, and list properties for rent. It is a clone of Airbnb.

Technologies: **React.js, JavaScript, TypeScript, Next.js, Stripe, MongoDB** and **Node.js**.

[DEMO](#) – [REPO](#)

PROJECT: Spotify Clone App (FULL-STACK)

A web application where users can register/login and subscribe to a premium plan to listen to their uploaded music and music uploaded by other users. They can also search for songs by title and add them to a favorites list.

Technologies: **React.js, JavaScript, TypeScript, Next.js, Stripe, Supabase** and **Node.js**.

[DEMO](#) – [REPO](#)

PROJECT: Medical Pager Chat Messaging App (FULL-STACK)

A web application where users can create and edit thematic groups, and registered doctors can chat in groups or individually (with 2+ members).

Technologies: **React.js, JavaScript** and **Node.js**.

[DEMO](#) – [REPO](#)

PROJECT: Movies App (FULL-STACK)

A web application that showcases a catalog of movies, allowing users to search for a movie by its name. Clicking on a movie displays information about the production, ratings, budget, and other movie details.

Technologies: **React.js, JavaScript, TypeScript, Next.js** and **Node.js**.

[DEMO](#) – [REPO](#)

PROJECT: AI Image Generation App (FULL-STACK)

A web application where users can generate images (using Artificial Intelligence) through prompts (instructions) and publish them in the app's gallery (homepage). The gallery displays images uploaded by users (along with information about the user and the prompts used) and provides an option to download the images.

Technologies: **React.js, JavaScript, MongoDB, Express, Cloudinary** and **Node.js**.

[DEMO](#) – [REPO](#)

TECHNOLOGIES

EDSON MOTA VALENÇA FILHO
DESENVOLVEDOR FULL STACK
JavaScript – TypeScript – React – Node.js
[Github](#) – [LinkedIn](#) – edsonmvf@gmail.com

JavaScript	MySQL	Tailwindcss
TypeScript	Next.js	Git/Github
Node.js	Nest.js	Jest
React.js	HTML	
MongoDB	CSS	

EDUCATION

Analysis and Systems Development

Institution: UniNASSAU Graças, Recife-PE

Skills: UI/UX Design, Figma, Java, Agile Methodologies, Software Engineering, and Programming Logic

Period: 2023.1 - 2024.2 (Currently in the 2nd semester).

Course: React.js and Next.js (Intermediate and Advanced)

Institution: Udemy, Instructor Luiz Otávio Miranda

Skills: JavaScript, React.js, Node.js, Next.js, Programming Logic, Design Patterns, Unit Testing, and e2e Testing

Period: 2023 (Completed)

Curso: Curso de JavaScript Completo do iniciante ao mestre (2022)

Instituição: Udemy, Instrutor Daniel Tapias Morales

Competências: JavaScript, Padrões de Projetos, TypeScript, Node.js e Lógica de Programação

Período: 2022 (Concluído)

Curso: JavaScript Algorithms and Data Structures Certification

Instituição: FreeCodeCamp

Competências: JavaScript, Node.js e Lógica de Programação

Período: 2022 (Concluído)

Course: Responsive Web Design Certification

Institution: FreeCodeCamp

Skills: HTML, CSS, UI/UX Design, and Responsive Design

Period: 2022 (Completed)

ADDITIONAL INFORMATION

- Advanced English proficiency and fluent in Portuguese
- Bachelor's degree in Law from Faculdade Damas da Instrução Cristã (2013-2017)
Master's student in Intellectual Property and Technology Transfer for Innovation at UFPE (2020)