

# EDSON PIMENTA

# FullStack Web Developer

Passionate about creating innovative, high-impact web solutions and already worked for a leading distance education company, I develop and improve scalable, secure and user-friendly web applications built with SEO best practices. I'm specializing in Node, TypeScript, React, Tailwind, Astro, NextJS, AWS, Containers and Design Patterns.

I have knowledge of relational and nonrelational databases and containers, for example **PostgreSQL**, **MongoDB** and **Docker**.

### **EDUCATION**

Anhanguera University Cybersecurity | 2021 - 2023

## **LANGUAGES**

Portuguese (Native) **English** (Fluent)

- edsonpimenta.net
- github.com/eddyyxxyy
- in linkedin.com/in/eeddyyxxyy/
- dev.eddyyxxyy@gmail.com
- Franca São Paulo
- (<u>16) 99437-9815</u>

#### WORK EXPERIENCE

#### FullStack Web Developer

Faculdade Metropolitana. | Jan. 2023 - Apr. 2024

- Solved and completely expanded the creation of SEO structured data, causing an improvement in the ranking and perception of search engines in Estude Sem Fronteiras.
- Created a development template, documented and ready for expansion and deployment in AWS cloud environments implemented with technologies such as GraphQL, NextJS, TailwindCSS and Redis; Used on a large scale in the company's internal systems and open to clients by other developers.
- Refactored and improved codes, reducing loading times and resource consumption on institutional sites by up to 25%, as well as participating in migrations of PHP and CakePHP systems to NextJS, which also positively affected the performance and sales of the applications.
- Analyzed and used keywords, demand and other SEO aspects to improve the ranking of our services/pages on the web, whether it's our blog or e-commerce.
- Notable improvement in the quality and security of data and information managed by administrative panels after improving authentication and authorization mechanisms.
- Gradual increase in accesses, clicks and conversions (sales) at Estude Sem Fronteiras after the implementation of improvements to the blog and e-commerce from the development level to the structural (in the code) and content SEO techniques employed.

### **HARD SKILLS**

Programming Languages, Frameworks and tools:

- JavaScript, NodeJS, TypeScript, NextJS, Astro, React, Tailwind, Styled Components, CSS Modules, i18next, Fastify and Express;
- PHP, CakePHP, Symfony e WordPress;
- AWS, Vercel, Netlify, Render, Railway, Docker, Kubernetes, Terraform and others;
- Git, GitHub Actions, Husky, ESLint and Prettier;