Lucas Henrique Oliveira de Araújo

henrique.lucas521@gmail.com

github.com/luketeeeeee | linkedin.com/in/luketee

EXPERIENCE

Web Developer Intern

at Splendore Digital June 2023 - Present

Splendore is a digital marketing company that also handles social media management for various businesses and oversees the sales of Unopar courses in the Sertão region of Paraíba.

- I am responsible for developing and maintaining a CRM system used in managing the sales of Unopar courses in the region, serving hundreds of students and utilized by the sales team.
- I work on developing the RESTful API for the application using Node and Express, along with Vitest for unit testing. Additionally, I handle frontend development using React and Tailwind. I also contribute to database organization using MongoDB and utilize Docker for local development environment setup.

Web Developer Intern

at PrestContas

June 2022 - January 2023

PrestContas provides management and accounting advisory services to various cities in the Northeast region.

- I had the opportunity to participate in creating an asset management system used by multiple municipalities in the region, developed with Django.
- My main contributions included building interfaces using HTML, CSS, Bootstrap, and JavaScript, ensuring their responsiveness. Furthermore, I assisted in structuring the project's database using MySQL and also contributed to the backend development using Python.

Other Independently Developed Projects: Pet Solidário:

- Initiated during the Software Engineering course, this project utilized SCRUM throughout the development process. Pet Solidário is an animal adoption platform allowing users to both adopt and register animals for adoption.
- The frontend was built using React and Tailwind, while the backend was developed with Express, using MongoDB as the chosen database. A local development instance was Docker-assisted, and a production instance was hosted on Atlas. The application is actively maintained and available on my GitHub profile.

Dall-E Clone:

- This project is a clone of Dall-E (utilizing the API from the original project developed by OpenAI), offering an image generation interface based on text inputs using artificial intelligence.
- I utilized MongoDB as the database, developed a backend using Express, and designed the application interface using React (with Tailwind for styling).

SKILLS

Languages: Intermediate English

Programming Languages: TypeScript / Python

Technologies: React.js / Next.js / Node / Express / Vitest / CSS / Sass / Tailwind / MySQL /

MongoDB / Docker

EDUCATION

Universidade Estadual da Paraíba Bachelor's Degree in Computer Science February 2020 - November 2025 (expected)