PEDRO LIMA

COMPUTER SCIENCE GRADUATING

PROJECTS

Cinemavault (Acess Link)

Cinemavault aimed to create a platform for free movies, series, and animations with public domain content available on YouTube, providing an alternative for users who cannot afford traditional services or for enthusiasts of this content. The project was developed using TypeScript, Express, Node, NoSQL, and React.

Student Tree (Acess Link)

Student Tree aimed to create a mini back-end system in Python for university management, allowing the organization of grades, calculation of averages, handling of failures, and students in remediation, among other features. The system was developed using data structures such as trees and linked lists.

Earth-1 (Acess Link)

Earth-1 is a dedicated space for enthusiasts of geek culture, where they can register for free and share their latest theories and thoughts about their favorite movies, series, and comics. Additionally, they can also interact with and discover posts from other users on the platform. The project was developed using JavaScript, Express, Node, MongoDB, and React.

SOFT SKILLS

Public Speaking, Intermediate English, Easy Adaptability, Leadership, Teamwork, Empathy, Communication.

HARD SKILLS

JavaScript, Node.js, TypeScript, Python, NoSQL, SQL, Express, Git, GitHub, MySQL, Gitflow, Scrum.

ABOUT ME

I am a Computer Science graduate with a focus on back-end development. My specialties include designing, creating, maintaining, and improving server-side systems.

GOAL

I am currently seeking my first opportunity in the development market, aiming to gain experience and collaborate with team developers on back-end projects, with the goal of contributing to the company's success and learning from the process.

EDUCATION

Computer Science Graduation UEPB - Universidade Estadual da Paraíba 2021-2025 (On Progress)

FIND ME



+55 (87) 9.9816-3867



pedrlimadev@gmail.com



github.com/pedrjose



linkedin.com/in/pedrojosel/



pedrolimadev-eportfolio.web.app/