

David Vital Porfirio.

Experience in full-stack application development for web and mobile, along with UI/UX design to ensure the beauty and functionality of applications. Over the past 2 years, I have been freelancing. My specialties include: **React.js**, **HTML**, **CSS**, **SCSS**, **JavaScript (ES6)**, **Bootstrap**, **Python**, **Django**, **Node.js**, and **.NET**.

Portfolio: ddvital.ninja

Github: [/ddvital](https://github.com/ddvital)

Linkedin: [/in/ddvital](https://in/ddvital)

Phone: +55 (15) 98176-3998

Email: ddvital0@gmail.com

EXPERIENCE

Celilac ([Project link](#))

May 2023 - November 2023

Landing page for the Celilac Life app, aiming to bring more inclusion to people suffering from any type of food intolerance.

React.js / **HTML5** / **CSS3** / **SCSS** / **JS** / **FIGMA** / **GIT**

Dashboard interativo

May 2023 - November 2023

Dashboard for users to create, edit, and delete products, as well as control managed by the app's team.

React.js / **HTML5** / **CSS3** / **SCSS** / **JS** / **FIGMA** / **REST API** / **GIT**

Quiz ([Project link](#))

June 2022 - 2023

A modern and fun website of interactive quizzes that allows users to choose and test their knowledge in various areas.

Django / **Python** / **Postgresql** / **HTML5** / **CSS3** / **SCSS** / **JS** / **FIGMA** / **GIT**

Fun facts API ([Project link](#))

July 2021 - November 2021

A fast and easy-to-use REST API that returns interesting facts about various subjects.

Node.js / **Express.js** / **MongoDB** / **JS** / **GIT**

SKILLS

HTML / **CSS** / **SCSS** / **Tailwind**
/ **Bootstrap** / **Typescript**

Js(ES6) / **React.js** / **Angular** /
Express / **Node.js** / **Next.js**

C# / **asp.net**

Ruby / **Ruby on rails**

C/C++

AWARDS

**Federal Technological
University of Paraná:**
Bachelor of Computer Science
(2022-2026)

Harvard University:

CS50x - Introduction to
Computer Science

CS50w - Web Development

CS50AI - Artificial
Intelligence

LANGUAGES

English - Proficient (C1)

German - Intermediate (B1)

Portuguese - Native

