

Diego Caetano Silva

Brazilian, 22 anos. Paracatu - MG

dcdev.me

in /in/dcdevs

c dc7devs

<u>∀ diegocaetano444@outlook.com</u>

(38) 99957-4384

About

Hello, my name is Diego. I've been studying web programming for a little over four and a half years, and I'm currently finishing my degree in Systems Analysis and Development. I'm always studying and continually improving myself with the aim of being able to implement effective solutions, using architectures and design patterns.

In my studies I have developed skills in HTML/CSS, JavaScript, TypeScript, ReactJS, NextJS and have knowledge of several related libraries, as well as skills such as logical reasoning, systems modeling, problem solving and critical thinking. I'm also currently deepening my knowledge of Java and Spring Boot, DevOps practices including CI/CD, GitHub Actions, and Docker, as well as database modeling and improving my English.

Education

Anhembi Morumbi · Systems Analysis and Development

Fevereiro 2024 - Atualmente

I continue studying with the aim of becoming certified as a professional in the field and having technical skills related to the design, development, implementation and maintenance of software systems.

IFTM · Systems Analysis and Development

Fevereiro 2021 - Dezembro 2023

Transferred to Anhembi Morumbi

Alura • Formação Backend com Java

Novembro 2023 - Novembro 2024

Java is a major platform present everywhere: from corporations to banks and government. With this training I hope to be able to create robust back-end applications and APIs using Java, Spring Boot, Hibernate. Write unit tests, understand inversion of control and design patterns. Practice for certifications and delve into the Virtual Machine and essential libraries.

Skills

Java, Spring Boot, API RESTful, HTML/CSS, Javascript, Typescript, TailwindCSS, React.js, Next.js, Figma, Git & Github, WSL, Linux, Docker, PostgresSQL

Tools

Escrever Código

Intelij IDEA, VS Code.

Gerenciamento Pessoal

Notion

Design

Figma, GIMP.

Indioma

English

Basic - Read /Write