Lucas R Goveia

<u>LinkedIn</u> | □ +55 (63) 99206-0528 | ⊕ <u>lucasrgoveia.tech</u> | Mucas.lrg0005@gmail.com | ♥ <u>GitHub</u>

Skills

- Python | JavaScript | TypeScript | C | React | Django | Flask | MSSQL | SQL
- Git | Cloud Computing | CI/CD | Unit Testing | Lambda | Linux | OOP | Clean Code
- Frontend | Backend | Full-Stack | Microservices | Distributed Systems | Problem-Solving
- Customer Interaction | Effective Communication | English | Portuguese All professional proficiency or above

Experience _

Freelance Developer

Self-Employed

Remote 06

06/2024 - Current

- Built full-stack applications for clients using modern frameworks like Django and React.
- Implemented user-centric features such as dynamic content rendering, authentication, and API integrations.
- Developed custom solutions tailored to client needs, ensuring high-quality performance and maintainability.
- Created effective landing pages to redirect users to external platforms, improving traffic flow and user engagement.

Online Sales Manager

Honda Motorcycles

Palmeirópolis, TO, BR 10/2020 - 05/2024

- Managed the company's online sales operations, driving consistent growth through digital platforms.
- Developed and maintained the company's first e-commerce website using plain JavaScript and HTML/CSS, which contributed to a **123% increase in online sales**.
- Engaged directly with clients to understand needs, explain product features, and guide purchasing decisions.
- Built strong relationships with customers by offering personalized support, helping to improve their overall satisfaction and loyalty.

Education ___

High School Diploma

Oneides Rosa De Moura State School

Palmeirópolis, TO, BR 01/2017 - 12/2019

• Graduated with excellent grades and actively participated in the Student Council.

Relevant Courses & Certifications

- Harvard's CS50x: Introduction to Computer Science
- Harvard's CS50's Web Programming with Python and JavaScript
- Harvard's CS50's Introduction to Programming with Python

Projects _____

- MOVIE WIZARD: Developed a movie recommendation website using Flask and JavaScript that provides personalized film suggestions based on user ratings. The platform includes features such as a search bar, watch later, similar movies section, and recommendations based on users' preferences. YouTube Video
- •FLOW READER: Created a web app using **React** and **Django** that displays PDFs word-by-word to enhance reading speed and reduce distractions. The platform allows users to upload PDFs, adjust reading speed, and remember the last page read. YouTube Video

Others

- Employee of the Month Awarded for developing the company's first website, (05/2024)
- Silver medal Math Olympics, Oneides Rosa De Moura State School (2017)