

# MARCOS VINICIUS

Front-End Developer

(11)98505-0470

marcosviniciuscanty@gmail.com

## LINKS

[Github](#) , [Linkedin](#) , [Portfólio](#)

## PROFILE

I am a beginner Front-End Developer with a strong passion for creating intuitive and responsive user interfaces. I have hands-on experience with HTML, CSS, JavaScript, React.js, and SASS, gained through personal projects, training activities in courses, and professional projects. I am a quick learner, always up-to-date with the latest trends and technologies, and I am motivated to contribute to projects that provide exceptional digital experiences.

## SKILLS

My SQL	<b>beginner</b>	Node.JS	<b>skillful</b>
Git	<b>skillful</b>	HTML5	<b>specialist</b>
Python	<b>beginner</b>	CSS3	<b>specialist</b>
JQuery	<b>skillful</b>	JavaScript	<b>experienced</b>
React.JS	<b>experienced</b>	SASS	<b>experienced</b>
Next.JS	<b>skillful</b>		

## PROFESSIONAL EXPERIENCE

**Intern, Enel** Mar 2023 – Dec 2024  
Santo André

My main task is to create applications using PowerApps, build dashboards with Spotfire, and automate tasks using Python and VSCode.

I developed a software application using PowerApps for a materials checklist to automate the ordering of missing materials for service trucks at the base. I used SharePoint to create a list of all materials, which serves as a database for the application.

I created a QR code using HTML and CSS for the listing of documents for the trucks and cars at the base. I used SharePoint Lists to create a list for each car and truck to store the documents and test records of each vehicle and linked the generated QR code to the list.

I automated a task using Python that previously took employees a significant amount of time to register write-offs, cuts, and other services.

# ACADEMIC TRAINING

---

**São Judas Tadeu University** \_\_\_\_\_ Jan 2020 – Actual  
*Superior* *São Paulo*

In my Computer Engineering degree, I learned to apply engineering and computer science principles to design, develop, and implement hardware and software systems. I studied electronic circuits, microprocessors, algorithms, programming, computer networks, artificial intelligence, and embedded systems. The course combines theory and practice, allowing me to solve complex problems and innovate in areas such as automation, robotics, and software development.

## COURSES

---

**Introduction to Programming Logic** \_\_\_\_\_ Dec 2021 – Jan 2022  
*Impacta*

**Front-End Engineer** \_\_\_\_\_ Sep 2022 – Sep 2024  
*EBAC*

**UX/UI** \_\_\_\_\_ Sep 2022 – Sep 2024  
*EBAC*

**Improve your React application with Next.js** \_\_\_\_\_ Jun 2024 – Actual  
*Alura*

## LANGUAGES

---

English \_\_\_\_\_ **Highly proficient**