Vittor Dallacqua • 18

Software Developer Student

LinkedIn | GitHub | My website | E-mail

Summary

Recently graduated as a computer technician from the Pontificia Universidade Católica do Paraná, with practical experience in academic level projects that brought me skills in several areas of development mainly in the field of web development. Focused on **TypeScript**, **Python**, **React.js**, **Node.js**, **Ruby on Rails**, **MySQL**.

Experience

Featured in Annual Applied Robotics Project

- Developed with my team an electronic lock system through registration by **biometrics** and **RFID**, integrating the **Arduino** with the web and an **SQL** database system.
- Responsible for developing the registration system using the Arduino IDE in addition to connecting the device to the web using the Arduino Ethernet module.
- Responsible for website development using React.js.

React.js eCommerce

- Developed a virtual store using **React.js** and **Node.js** coupled to a **MongoDB** database system.
- My first full stack project in which I was able to understand the interactions between all layers of web
 development and the operations that are carried out behind the scenes, addressing concepts of persistent data
 (CRUD) and the use of REST API's.

React.js Portolio Page

Developed my professional portfolio in React.js. At the end of the development, I was able to handle the GitHub
 Pages tool, creating a deploy for the configuration and the single-page app.

Education

Higher Technology Education, Systems Analysis and Development

Expected Graduate Date: Aug 2025

Pontifícia Universidade Católica do Paraná (PUC/PR)

Technical High School, Technology Information

Feb 2020 - Dec 2022

Pontifícia Universidade Católica do Paraná (PUC/PR)

Certifications

CS50p: Introduction to Programming with Python

Harvard John A. Paulson School of Engineering and Applied Sciences

CS50x: Introduction to

Computer Science

Discover: Conectar,
Fundamentar & Especializar

A. Paulson School of Rocketseat Coding School

Harvard John A. Paulson School of Engineering and Applied Sciences