

# Matheus Chaves da Silva

---

**Data:**Brazilian

📞 ((12) 99775-6151 / (12) 98104-0486

✉️ matheussilvachaves19@gmail.com Galo

📍 Branco - São José dos Campos - SP **LinkedIn:**

[www.linkedin.com/in/matheuschaves1](http://www.linkedin.com/in/matheuschaves1) **Personal**

**Website:**<https://chaves3.github.io/> **Repository:**

GitHub - keys3/keys3

## OBJECTIVE

---

Developer (IT)

## PROFESSIONAL SUMMARY

---

Computer Engineer with 3 years of experience in the IT field, working in web systems development, technical support, and process automation. I have experience in corporate environments and large-scale projects, focusing on web development, process optimization, cost reduction, and improved operational efficiency.

I worked at Kensys developing YMS (Yard Management System) logistics systems, using technologies such as Laravel, Vue.js, and PostgreSQL. During this period, I worked on solutions for companies like Faber-Castell, Tegma, and Penske, contributing to the creation and maintenance of robust applications focused on logistics management.

I have solid knowledge in web development using PHP, Laravel, CodeIgniter, JavaScript, Vue.js, and Python, as well as experience with MySQL, PostgreSQL, and SQL Server databases. I also have experience in technical support, hardware maintenance, networking, and operating system configuration. I stand out for skills such as attention to detail, communication, teamwork, flexibility, and agility in problem-solving.

### *Results and Achievements:*

- Implementation of web systems to improve the engineering laboratory sector;
- YMS system implementation;
- Development of a chemical product control system with functionalities for registration, editing and deletion, generation of reports in PDF and Excel, and email alerts for expired products;
- Recognized as 1st Place in the Conectados Project. Competing with more than 20 interns.

## ACADEMIC BACKGROUND

---

**Undergraduate Degree:** Computer

**Engineering Institution:**ETEP Esplanada

**Period:**2018 - 2023

## EXPERIENCE

---

**Enterprise:**Kensys

**Job Title:** Full Stack Developer

**Period:**11/2024 – 03/2026

- Development and maintenance of logistics systems **YMS (Yard Management System)**.
- Working on projects for large companies such as **Faber-Castell, Tegma and Penske**.
- Application development using **Laravel, Vue.js, and PostgreSQL**.
- Implementation of new features and improvements to existing systems.
- Bug fixes, query optimization, and database maintenance.
- Integration between front-end and back-end in enterprise systems.
- **Result:**Implementation of YMS systems for companies (Faber Castell, Tegma, Penske)

**Enterprise:**Self-employed

**Job Title:** Full Stack Developer

**Period:**08/2023 – 07/2024

- Responsible for writing clean and functional front-end and back-end code, testing and correcting errors or other coding problems, diagnosing, debugging, and updating software;
- Data analysis;
- Web system development for entry-level clients;
- Implementation of both the front-end and the back-end;
- Using the MySQL database;
- Programming in JavaScript and PHP.

**Enterprise:**Aptiv -

Multinational **Job Title:** IT

**Apprentice Job Title:** IT Intern

**Period:**02/2021 - 07/2023

- Providing technical support for web and desktop systems throughout the factory;
- Development of web and desktop systems for process optimization across all sectors;
- Using Visual Basic, C#, and PHP programming languages to develop customized solutions.
- Data analysis using Python, with the Anaconda and Jupyter libraries;
- Developing Python scripts using Spider for electrical testing;
- Using JavaScript and PHP programming languages.
- **Result:**Implementation of web systems to improve the engineering laboratory sector;
- **Result:**Recognized as 1st Place in the Conectados Project. Competing with more than 20 interns.

## TECHNOLOGY

---

Knowledge of technologies such as: PHP, Laravel, JavaScript, CodeIgniter, jQuery, Bootstrap, Materialize, React, Python, Visual Basic, MySQL, SQL Server, PostgreSQL, HTML5, CSS3

## LANGUAGE

---

English – Intermediate (Private Lessons)

## CERTIFICATIONS | COURSES

---

- JavaScript
- PHP Jedi – Danki Code
- Python for Machine Learning and Data Science – Tech Didactics
- Data Scientist for Beginners – 2022
- Complete Web Development – 20 courses + 20 projects – Udemy
- Complete Front-end Web Master Course – Danki Code
- Visual Basic
- SQL Server
- MySQL
- PostgreSQL
- Bootstrap
- Materialize
- jQuery
- Angular
- Vue.js
- PHP Laravel
- PHP Codegniter
- Professional Course in Administrative Assistant – Senai (2022)

## PROJECTS

---

1. Development of a chemical product control system with functionalities for registration, editing and deletion, generation of reports in PDF and Excel, and email alerts for expired products.

Link: [https://www.youtube.com/watch?v=kQ9H8Cn-z\\_s&t=4s](https://www.youtube.com/watch?v=kQ9H8Cn-z_s&t=4s)

## 2. Recognized in 1st Place in the Connected Project.

All interns in the "Connected" internship program are tasked with developing a project that brings some improvement to their sector (primarily using one of the company's values: thinking like an owner). Among several presentations, my project (software that aimed to automate some daily processes that previously generated internal and external problems) was one of the winners, taking first place (the result was decided among the supervisors, and I even received a small tribute from supervisor Fabiano Pereira of Process Engineering on LinkedIn).