


Cíntia Vasconcelos

Junior Front-End Developer

 Lisbon, Portugal

 cintiahills@gmail.com

 [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

Professional Summary

Junior Front-End Developer with experience in **HTML, CSS, JavaScript, and TypeScript**. Currently interning at **Callidus 3.0**, I work on developing **reactive interfaces, styling, and API integration**.

I studied **programming at IEFP (1445 hours)**, covering concepts in **web development, data structures, networks, and operating systems**. I self-taught **Angular**, applying my knowledge in personal projects and during my internship at **Callidus**.

In addition to my technical skills, I have proficiency in **American English (B2), Spanish (C2), and Italian (A2)**, a quick learning ability, excellent interpersonal skills, as well as creativity, planning, organization, and design skills.

I am seeking my first professional opportunity as a **Front-End Developer**, where I can contribute to innovative projects and continue growing technically.

Professional Experience

Front-End Developer Intern


 **Callidus 3.0** – Madrid, Spain / Porto, Portugal

– Current Position

- Development of reactive forms using **Angular**;
- Implementation of dynamic functionalities with **TypeScript**;
- Styling and enhancement of the user interface;
- Visual and functional implementation of **Angular** components, reactive forms, Bootstrap, among others;

- Code optimization and **bug fixing**;
 - Collaboration with the team for the **continuous improvement of the system**.
-

Administrative Assistant

 **Alphaville Burle Marx Association** – Alphaville, Santana de Parnaíba, Brazil

Planning and Organization

- Conceptualization, **planning and execution of internal events** in the condominium;
- Development of newsletters and campaigns to engage residents;
- **Management and record keeping** of events and services provided.

Administrative Management and Customer Service

- **Organization of mail, accounts payable, and internal documents**;
 - Budgeting and **procurement of materials for administration, cleaning, and maintenance**;
 - **Creation of digital flyers and newsletters**, enhancing graphic design skills;
 - **Preparation of spreadsheets** for financial control and task organization;
 - Customer service and **resolution of administrative issues**.
-

Projects Developed

Throughout my career, I have developed projects for **restaurants, online stores, commemorative events, and institutional landing pages**. Among the most relevant projects:

- **Fictitious Projects:**
 - ✓ **Restaurant Platform**, developed with Flask and Jinja for dynamic content rendering;
 - ✓ **Redesign of the Ferrari website**, exploring styling;
 - ✓ **Landing page for a bookstore**, to explore visual design concepts using simple tools (HTML and CSS);
 - ✓ **Static page**, for a Q&A form in commemoration of the 25th of April;

✅ **Fictitious website for Callidus**, exploring design and functionality in creating simple yet attractive sites with HTML, CSS, and JavaScript.

- **Projects for Real Clients:**


✅ **Online store for selling T-shirts**, using PHP and MySQL for product and order management (still in development);

✅ **Web app for a telecommunications company**, performing various functions during my internship, integrating interactive forms, data validation, styling, etc. (Angular, Bootstrap, and TypeScript);

✅ **Assisting with solutions** for building new projects at Callidus.


 [Click here to see some of the projects](#) 

Technologies and Tools

 **Front-End:** HTML5, CSS3, JavaScript, Angular, TypeScript

 **Styling:** CSS, Bootstrap


 **Back-End:** PHP (XAMPP & phpMyAdmin), Flask (Python), MySQL

 **Tools:** Git, GitHub, Postman, VS Code, Figma, Canva, npm
and general knowledge of: Java, C, C#.

Education

Programming Course – 1445 hours

 **IEFP – Institute of Employment and Professional Training**

 **2024 – Present**

✅ **Fundamentals of Computing** – Computer architecture, networks, operating systems;

✅ **Programming Logic** – Algorithms, data structures, computational thinking;

✅ **Development** – HTML, CSS, JavaScript, PHP, MySQL, SQLServer, C, C++, C#, Java, Portugol;

✅ **Practical Projects** – Application of concepts in dynamic systems and interactive websites.





 **Course Documentation:** [see the Reflective Learning Portfolio \(PRA\) for each module by clicking HERE](#)

Technical in Logistics and Administration

 **ITB - Instituto Tecnológico de Barueri** – Barueri, SP - Brazil

- ✓ **Management of logistical and administrative processes;**
 - ✓ **Strategic planning and inventory control;**
 - ✓ **Optimization of business processes.**
-

Languages

-  **Portuguese** – Native
-  **Spanish** – Fluent (C2)
-  **English** – Advanced (B2)
-  **Italian** – Basic (A2)