

# Maria Clara Cayres de Almeida

## Software Engineering Student

North Carolina - United States | Phone: +1 (919) 888-1033

Email: [clara.cayres1205@gmail.com](mailto:clara.cayres1205@gmail.com) | LinkedIn: [www.linkedin.com/in/maria-clara-cayres-de-almeida](https://www.linkedin.com/in/maria-clara-cayres-de-almeida)

## SUMMARY

Motivated and curious Software Engineering student with a solid foundation in back-end development, databases, and data analysis. Skilled in Python, SQL, and web technologies such as HTML, CSS, JavaScript, and React. Completed the IBM Back-End Development Professional Certificate, gaining hands-on experience with Flask, Django, Docker, and microservices.

Proficient in English, with strong communication and problem-solving skills developed through academic, professional, and international experiences.

Open to exploring different paths in tech, my goal is to grow as a well-rounded software engineer by contributing to innovative projects, learning from diverse experiences, and discovering which areas I connect with most.

## EDUCATION

Anhanguera University, Brazil – Bachelor's in software engineering (Expected: Dec 2026)

## TECHNICAL SKILLS

**Languages:** Python, HTML, CSS, JavaScript, React.

**Databases:** MySQL, SQL.

**Tools:** Flask, Django, Docker, Git, JIRA, Trello, Figma.

**Development:** API, Web, OOP, Microservices.

**Data Science & AI:** Machine Learning, Data Analysis, Octave Fuzzy Logic Toolkit.

## PROJECTS

**Fisioella** – [fisioella.vercel.app](https://fisioella.vercel.app)

Built a responsive multi-page website for a physiotherapy clinic using React, Vite, and Styled Components.

**Clara Cayres – Portfolio** – [claracayres-portfolio.vercel.app](https://claracayres-portfolio.vercel.app)

Developed a personal portfolio website using React, Vite and Tailwind to showcase projects, skills, and contact information.

## ACHIEVEMENTS & COURSES

IBM Back-End Development Professional Certificate (2025, Coursera)

HTML, CSS, and JavaScript for Web Developers (2025, Johns Hopkins University)

Microsoft AI-900: Azure AI Fundamentals (2022, SENAI)

Grand Prix of Innovation - National Bronze Medal (2022, SENAI)

## **EXPERIENCE**

### **Operations Team - Young Apprentice | DM (Jul 2023 – Jul 2024)**

Assisted with data management, credit card operations, and customer issue resolution.

Developed analytical and problem-solving skills by tracking and organizing financial data.

### **Au Pair Exchange Program | Cultural Care Au Pair (Jul 2024 – Present)**

Strengthening communication, adaptability, and problem-solving skills in an international environment.

Improved English proficiency through daily immersion.