# ANA CAROLINA B. DE MAGALHÃES

FRONT-END DEVELOPER

#### CONTACT

+351 914 078 805

carol2015bortolini@gmail.com

#### LINKS

<u>Github</u>

<u>LinkedIn</u>

#### SKILLS

- HTML
- CSS
- JavaScript
- React
- TypeScript
- Git
- Figma

#### LANGUAGES

Portuguese

English

# PROFILE

I have a degree in Architecture and Urbanism, and I am transitioning to a career in technology. I studied Web Development at Trybe and Full Stack Web Development at PUC Minas.

I began my journey as a developer by studying independently during my undergraduate studies. The year after I graduated, I joined Trybe.

#### EMPLOYMENT HISTORY

#### **Co-Founder at Neo Coders** Aug/2023 - At the moment

The brand is dedicated to producing high-quality educational content for popular media platforms like LinkedIn and Instagram, with a strong focus on technology topics like programming languages, frameworks, interview tips, and more.

# Internship in Frontend Development at Conta Café

Dec/2023 - Dec/2024

- **Responsiveness:** Ensured all interfaces were fully responsive, providing a consistent and optimized user experience across mobile, tablet, and desktop devices.
- **Component Redesign:** Redesigned and styled several user interface components, improving the usability and visual appearance of the application.
- Notification Component Creation: Developed a custom notification component, integrated with the system, to alert users of important updates in real time.

#### EDUCATION

# FAESA

Bachelor's Degree in Architecture and Urbanism | Jan/2017 – Dec/2021

Trybe

Web Development | Fev/2022 - May/ 2023

# Puc Minas

Full Stack Web Development | Set/2023 – Dec/2024

# CURSES

NLW Journey - Reactjs Rocketseat - 2024

NLW Unite - React Native Rocketseat - 2024

Web Development Trybe - 2023 Module - Computer Science Trybe - 2023

Module - Back-End Development Trybe - 2023

**Startup Summit 2023** Sebrea - 2023

Module - Front-End Trybe - 2022

**Module - Web Development Fundamentals** Trybe - 2022

Advanced Excel 2016 - Functions and Macros Treinar

**Basic Excel 2016** Treinar