

MARIANA GASPAR

Front-End Developer / Student @ 42 Lisboa



Tech Stack

HTML | CSS | JavaScript | Git
WordPress | Shopify | Responsive Design



Language

- Portuguese – Native
- English – Intermediate-advanced (strong reading of technical content, comfortable writing and speaking in professional context)



Education

Apr 2026 – Ongoing

42 LISBOA

Common Core C & Python

- Intensive, project-based program focused on C, logic, debugging and collaborative coding.
- Designed to progress toward a junior developer profile with peer review, exams and project-based progression.

SELF-LEARNING IN WEB DEVELOPMENT

- Independent study of HTML, CSS and JavaScript, applied in personal and client-based websites.



Projects Available in Portfolio below

2026

ARTISTA NAIL PRO

- Redesigned WordPress website
- WooCommerce optimization
- UX and performance improvements

MARIANAGASPAR.PT

- Built with HTML, CSS and JavaScript
- Fully responsive layout
- Hosted on GitHub and deployed online

2024

AMOENA

- Customized Shopify theme (Liquid)
- Responsive layout
- UX improvements



About Me

Front-end developer student at 42 Lisboa transitioning to IT, focused on building real-world projects with HTML, CSS, and JavaScript. Experience creating responsive websites and customizing WordPress and Shopify themes. Comfortable using Git and GitHub, with personal and client-based projects in portfolio. Seeking a web developer internship in Lisbon or remote.



Contact

+351 934 212 196

mcvgaspar@gmail.com

Almada, Portugal

Technical Skills

- Front-End & Web
- HTML, CSS, JavaScript
- Responsive, mobile-first layouts
- Shopify (Liquid, theme customization)
- WordPress (custom themes/plugins, UX focus)
- Programming Foundations
- C, Python (in learning; focus on logic, data structures, problem-solving)

Soft skills

- Problem-solving
- logical thinking
- basic data structures
- Teamwork
- leadership
- clear communication
- Self-taught learning
- process automation
- UX-oriented approach

[Linkedin](#)



[Portfolio](#)



[GitHub](#)

