

Mariana Pedrosa Plácito

✉ mariana.placito@gmail.com

☎ +351 912479259

📍 Leiria, Portugal

🌐 Mariana

🔄 Plácito

📄 PROFILE

Proactive Developer, with a solid foundation in Human Biology and design expertise. I am a dedicated and resourceful professional, seeking opportunities to apply my skills and experience in a dynamic environment that fosters both professional growth and personal fulfillment.

🌐 LANGUAGES

Portuguese

English

🧠 SKILLS

HTML5 • CSS3 • Bootstrap •
JavaScript • ReactJS • Node.js •
Flux • GIT • PHP • Python •
Flask • SQLAlchemy • API's •
SCRUM • PostgreSQL APIs •
design • Figma •
Communication • Genetics •
GitHub • Tailwind CSS •
Angular • TypeScript

📁 PROFESSIONAL EXPERIENCE

Launch IT

Junior Full Stack Developer

02/2024 – 07/2024 | Portugal

Develop user-friendly web interfaces using HTML, CSS, and JavaScript. Participate in code reviews and provide constructive feedback. Troubleshoot, debug, and resolve issues in both frontend and backend components.

Hilário&Alves

Graphic designer

06/2022 – 03/2023 | Leiria, Portugal

Assisting in the management of the company's website development, like, taking photographs and designing them, updating its content in the website's admin dashboard, and reporting problems that would appear. Making the communication between customers and the company, where I wrote emails and sent marketing analysis with newsletter updates.

🎓 EDUCATION

Full-Stack Software Developer

4Geeks

Online, Spain

CET (Technological Specialization Course) - Development of multimedia products

Novotecna

Leiria, Portugal

Degree in Human Biology

Évora University

Évora, Portugal

📁 PROJECTS

Bycicle_shop

Delivered a dynamic website that facilitated database interactions for registered users, incorporating varying access levels and functionalities.

- Frontend: Utilized CSS, Bootstrap, JavaScript, ReactJS, and Flux for the user interface.
- Backend: Employed Flask and Python for server-side development, including Stripe API integration for payment processing and streamlined checkout procedures.