

# MADALENA ANTUNES

## JUNIOR FULLSTACK DEVELOPER

### CONTACT



<https://github.com/MadalenaAntunes>



<https://www.linkedin.com/in/madalena-antunes-ba1509258/>



912 892 058



[madalena.nfantunes@gmail.com](mailto:madalena.nfantunes@gmail.com)



Lisboa, Portugal

### EDUCATION

#### SECONDARY SCHOOL

Escola Secundária de Palmela

**2019 - 2021**

#### FORMAÇÃO DE ATORES

Evoé - Escola De Atores

**2021 - 2022**

#### ANALYTICAL PSYCHOLOGY

Fátima Ponte

**2022 - Present**

#### FULLSTACK DEVELOPMENT

Bytes4Future

**01/2024 - 06/2024**

### SKILLS

- HTML5, CSS and Javascript
- React and Next.js
- MongoDB
- Design in Figma, Canva and Illustrator
- Video editing (Sony Vegas, Wondershare Filmora, CapCut)
- Communication
- Conflict Resolution
- Creativity

### SUMMARY

I am 20 years old and completed high school in 2021. I then started studying theater and dance while looking for a job that would allow me to continue practicing. In 2022, I took the opportunity to join a Digital Marketing Agency, where I gained valuable knowledge and experience in this field. Subsequently, I enrolled in Bytes4Future, which provided me the opportunity to deepen my knowledge and effectively enter the world of web development. I am also studying Analytical Psychology.

### EXPERIENCE

#### DIGITAL MARKETING

Lux Digital

**09/2022 - 01/2024**

- Customer service / Content production
- Training in commercial prospecting and writing
- Social media management, content production, and customer service

#### CLOTHING STORE

H&M

**12/2023 - 01/2024**

- Sales consultant
- Customer service
- Store organization

### PROJECTS

Calmly

**2024**

Calmly is a mental health project designed to empower individuals and organizations with tools to manage their emotions effectively in daily life. Through a combination of evidence-based practices and an innovative AI companion, Calmly fosters a supportive environment for emotional processing and self-care.

Pomodoro

**2024**

It was a 24h challenge. We created an app for lovers of the Pomodoro Technique that incorporates statistics, tasks, and a store.