Carolina Costa Web Technologies and Systems student



TABLE OF CONTENTS

| O1 About | me | 04 | Skills |
|----------|----|----|--------|
|----------|----|----|--------|

- O2 Resume O5 Projects
- O3 Technical Skills

Hi! I'm Carolina, a 20-year-old student currently studying TSIW at ESMAD, a course that blends programming and design. I'm looking for an internship where I can take on new challenges and grow personally and professionally.

This opportunity will be my **first** real-world **experience** in programming, helping me find out what I truly **enjoy**. My goal is to use my programming skills to create **meaningful projects** that can make a **positive impact** and **help people**.



Carolina Costa

+351 917501000 | 40220116@esmad.ipp.pt | carolinamccosta@gmail.com

Experience

2024-today Midiacode

- Web design of new features
- Developing documentation

Education

2022-today

Degree in Web Technologies and Systems Escola Superior de Media Artes e

Design

2019-2022

12th year

Escola Secundária

Garcia de Orta

UX/UI Back-end NodeJS After effects Illustrator Express Figma mongoose Photoshop Front-end TypeScript) JavaScript) Agile HTML CSS React Native Scrum Kanban React Vue **Database Artificial Intelligence** MySQL Postman) GraphQL (Jupyter (Python) **Testing** Postman Selenium Jest

Soft Skills

- Teamwork
- Empathy
- Communication
- Organization

Languages

Portuguese

English

Spanish



1st year 2nd semester

Course: Project I

Grade: 16/20

Tech Stack: HTML, CSS, JavaScript, Figma, Illustrator,

Bootstrap, After Effects.

Role: Project Manager & Developer

Timestamp: Spring 2023

Mnuse is an educational Escape Room that addresses topics such as psychology, trauma and mental health, with the aim of educating players on issues such as dissociative amnesia, bullying and drunk-driving.



GYMNART

2nd year 1st semester

Course: Web Programming I

Grade: 18/20

Tech Stack: Figma, Illustrator, Vue.js, Pinia, Vuetify,

Notion.

Role: Project Manager & Developer

Timestamp: Winter 2023

GYMNART is a gymnastics dashboard for the Olympic Games in Paris 2024 that shows the places and points of the athletes in real time!





2nd year 2nd semester

Course: Project II

Grade: 17/20

Tech Stack: Express.js, MySQL, Node.js, Sequelize,

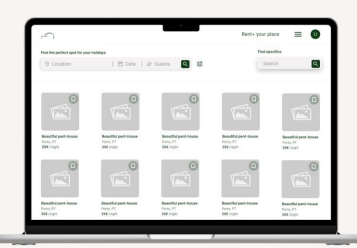
Vue.js, Vuetify, TailwindCSS, Figma, Notion.

Role: Project Manager & Developer

Timestamp: Spring 2024

Rent+ is a house rental platform, focusing on the efficiency of the database and back-end operations. The platform allows property owners to add and manage properties, while users can search, book and pay for accommodations.

<u>Project Front-end</u> <u>Project Back-end</u>



Smart wine

2nd year 2nd semester

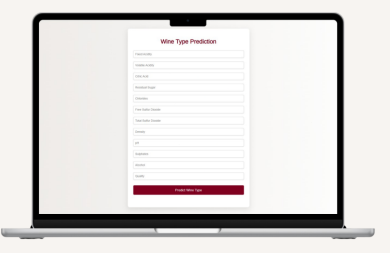
Course: Artificial Intelligence

Grade: 18/20

Tech Stack: Python, HTML, CSS. **Role:** Project Manager & Developer

Timestamp: Spring 2024

Smart Wine is a project combining enology with machine learning using a wine dataset. It features a classification model to predict wine type (white or red) and a regression model to estimate wine quality based on chemical properties.





TUDU

3rd year 1st semester

Course: Mobile and Ubiquitous Computing

Grade: 19/20

Tech Stack: Figma, Illustrator, React Native, Expo, TypeScript, Zustand, Notion, MongoDB, mongoose,

Postman, JavaScript, After Effects. Role: Project Manager & Developer

Timestamp: Winter 2024

TUDU is a user-friendly mobile application designed to support young adults transitioning to independent living. TUDU transforms everyday chores into a part of a well-being routine, offering both practicality and a visually appealing experience.

Project code Behance



3rd year 1st semester

Course: Cloud Services and Interfaces

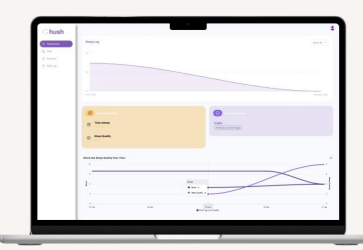
Grade: 18/20

Tech Stack: Vue.js, Vuetify, Pinia, GraphQL,

Mongoose, MongoDB, Apollo Server. **Role:** Project Manager & Developer

Timestamp: Winter 2024

hush is an online plataform designed to help users track their sleep and mood. By analyzing sleep patterns and emotional well-being, hush provides insights and tips to improve rest and overall health.



GET IN TOUCH

40220116@esmad.ipp.pt +351 917501000 <u>GitHub</u> <u>LinkedIn</u>