Afonso Manata

+351 917761213 | afonso.manata.cruz@gmail.com | LinkedIn | Github | afonsomanata.com

EDUCATION

Instituto Superior Técnico

Bachelor's degree, Computer Science and Engineering

Expected Graduation, June 2027 Related Coursework: Algorithms and Data Structures, Networks, Operating systems, Artificial Intelligence, 0 Software engineering, Systems Modeling.

EXPERIENCE

Coursera

IBM Full-Stack Javascript Developer Professional Certificate (174 hours)

- Used **React.js** to create the front end of a "Paradise Nursery" shopping application. •
- Wrote a server-side application that stores, retrieves, and manages book ratings and reviews using Node.js and • Express framework.
- Developed secure **RESTful APIs** using **Node.js** and **Express** to communicate with databases.
- Created and deployed microservices using Docker containers and serverless.

University of Coimbra

Participant of Talento@DEI

- Solved **20+** exercises and acquired knowledge in topics such as **Internet of Things** and **Artificial Intelligence**.
- Implemented a **Python** program that allowed us to drive a **Tello SDK** drone through a challenging route while the drone was being controlled by the contraction and the relaxation of our partner's muscles as the final project.

University of Coimbra

Summer University in Engineering and Data Science

- Identified key wine features that influence customer satisfaction using Data Analytics and libraries like Pandas and Numpy on a dataset with 130+ entries.
- Used a dataset with **17 000+** entries to make the prediction of the temperature using Linear Regression.

Afterschool by Treetree2

Programming Course

- Engaged in my first programming experience, coding **40+** exercises and developing games like Tic-Tac-Toe in **Python**. •
- Developed problem-solving skills and logical thinking through hands-on coding challenges.

PERSONAL PROJECTS

GPTSolver

- Used Node. is to develop an automation tool that extracts text from screenshots using Tesseract. is and uses the **OpenAl API** to generate Al-powered responses.
- Integrated Clipboardy, Dotenv, and Filesystem Operations to manage environment variables, monitor the screenshot folder, and automate the entire workflow, enhancing productivity for users.

House Price Prediction in Lisbon

- Used a dataset with 240+ entries from kaggle.
- Built a machine learning model using scikit-learn linear regression model and trained it using the fit function achieving a prediction accuracy of 70.3 %

Portfolio Website

Built this site using Html, CSS, Javascript and Three.js for the 3D background, applied the best practices to enhance • performance, usability, and user experience.

EXTRA CURRICULAR

Football Player

Sep 2012 - Jun 2024

Enhanced my leadership skills, especially in steering and inspiring the team through challenging moments, while • always being one of the **captains** of these teams.

TECHNICAL SKILLS

Languages: Python, JavaScript, SQL, NoSQL, C, HTML/CSS. Frameworks: React.js, Node.js, MongoDB, PostgreSQL. **Developer Tools:** Git, Docker, Neovim, VSCode, Postman.

Nov 2024 - Feb 2025

Remote

Lisboa, Portugal

Coimbra, Portugal Nov 2023 - July 2024

Coimbra, Portugal

July 2023

Remote

July 2023