Afonso Manata

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

EDUCATION

Instituto Superior Técnico

Lisboa, Portugal

Bachelor's degree, Computer Science and Engineering

Expected Graduation, June 2027

o **Related Coursework:** Algorithms and Data Structures, Networks, Operating systems, Artificial Intelligence, Software engineering, Systems Modeling.

EXPERIENCE

Coursera

Remote

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

Nov 2024 - Feb 2025

- 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

Coimbra, Portugal

Participant of Talento@DEI

Nov 2023 - July 2024

- 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.

<u>University of Coimbra</u> Coimbra, Portugal

Summer University in Engineering and Data Science

July 2023

- 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

Remote

Programming Course

July 2023

• 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.js to develop an automation tool that extracts text from screenshots using Tesseract.js 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, Prolog, HTML/CSS.

Frameworks: React.js, Node.js/Express, MongoDB. **Developer Tools:** Git, Neovim, VSCode, Postman.