

João Oliveira, BsC

I'm a 21 years old student currently pursuing a Master's degree. I am continuously seeking for new ways to push myself and broaden my abilities and knowledge.

oliveira002 Portfolio in oliveira002

jlp.oliveira02@gmail.com +351 917336994

Education

BSc in Informatics and Computing Engineering

Faculty of Engineering - University of Porto

Graduation grade: 16/20

September 2020 - June 2023

Porto, Portugal

MSc in Informatics and Computing Engineering

Faculty of Engineering - University of Porto

Current grade: 17/20

September 2023 - Present

Porto, Portugal

Certificate in Advanced English

Cambridge Universite Press & Assessment English

C1 Advanced: 196/210

November 2020 Porto, Portugal

Skills —

Frontend HTML, CSS, JavaScript, ReactJs & Angular

Backend Python, C/C++, Java, NodeJs, PHP & Laravel

Databases MySQL, MongoDB & PostgreSQL

Methodologies Agile & Scrum

Experience —

Curricular Internship at Fraunhofer Portugal

Integrated a team with the goal of developing a full-stack application for seamless management and visualization of sensor data, geared towards IoT functionalities.

February 2023 - June 2023 Porto, Portugal

Projects ———

SensorHub

Curricular Internship

Developed a full-stack application, in collaboration with Fraunhofer Portugal, that supports the communication and configuration of a Kallisto sensor device via USB and MQTT. It enables real-time visualization, storage and exportation of the sensor values.

Online Shoppers Intention

February 2023 - June 2023

February 2023 - June 2023

Machine Learning

Machine learning project that employs supervised learning to predict whether users are likely to make a purchase. By scrutinizing diverse data and patterns, it provides businesses with insights to tailor strategies, offering a glimpse into the future of online retail dynamics.

WeBid

September 2022 - January 2023

Database and Web Applications Laboratory

Website capable of supporting an online auction service. The platform enables quick interaction between vendors and buyers, highlighting real-time bidding dynamics and quaranteeing safe transactions. Built using the Laravel framework paired with a PostgreSQL database.

Collaborative Cloud-based Shopping Lists

October 2023 – December 2023

Large Scale Distributed Systems

Developed a distributed, collaborative, local-first, cloud-based shopping list application using Conflict-Free Replicated Data Types (CRDTs) for conflict resolution. The back-end boasts an highly available key-value store inspired by the Amazon Dynamo paper.