

## **Bruno Cunha**

**ID:** 15970701

Work permit: Portuguese Date of birth: 22/04/2004

Place of birth: Viana do Castelo, Portug

al

Nationality: Portuguese

Gender: Male

#### CONTACT



Estrada Combatentes da Travanca,

4940-226 Paredes de Coura,

Portugal (Home)



brunotiago022@gmail.com



(+351) 936754830

### **ABOUT ME**

Graduate in Computer Engineering, with an interest in web and mobile platform development. For my final degree project, I developed a complete web platform using React and Django REST Framework, consolidating my skills in front end, back end and service integration.

I have participated in several academic projects, gaining practical experience in various areas of programming, working with different languages and development methodologies.

Methodologies

Although I do not yet have formal professional experience, these projects have provided me with a solid foundation for tackling challenges, applying good programming and teamwork practices.

I am interested in exploring new technologies and facing challenges, always remaining open to new opportunities for professional growth and development.

## **EDUCATION AND TRAINING**

**19/09/2022 - 12/07/2025** Bragança, Portugal

Computer Engineering Polytechnic Institute of Bragança

Website https://ipb.pt/pt | Level in EQF EQF level 6

LANGUAGE SKILLS

MOTHER TONGUE(S): Portuguese

Other language(s):

**English** 

Listening B1Spoken production B1Reading B1Spoken interaction B1

Writing B1

#### Spanish

Listening A2 Spoken production A2 Reading A2 Spoken interaction A2

Writing A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

### **SKILLS**

#### **PROGRAMMING LANGUAGES**

HTML | CSS | JavaScript | Python | PHP | PL/SQL | C | C++ | C#

**WEB & MOBILE DEVELOPMENT**React | React Native | Node.js

**DATABASES** 

PostgreSQL | MySQL | MongoDB | Oracle

**DATABASE'S TOOLS** 

MySQL Workbench | pgAdmin | phpMyAdmin

**DEVELOPMENT TOOLS & IDES** 

Visual Studio Code | Figma | Git | GitHub | Visual Studio | Intellij | GitLab | UML

**TECHNOLOGIES & PLATFORMS**Arduino | OpenGL | Blender

**OPERATING SYSTEMS & VIRTUALIZATION** 

Kali Linux | VMware Workstation | Linux

**NETWORKING & SECURITY TOOLS** 

Cisco Packet Tracer | Wireshark

# **PROJECTS**

# Schedule Availability Management

For my final degree project, I developed a web platform for managing school timetables, using React on the front end and Django REST Framework on the back end.

## **HOBBIES AND INTERESTS**



## Gym

I'm interested in the gym and have been working out regularly for the past two years.