# João Pedro Baptista Software Developer

≥ joaopedromotabaptista2003@gmail.com +351913794031 • Barcelos, Portugal

# **EMPLOYMENT HISTORY**

**Uphold,** Junior FinOps Engineer ∂

08/2025 - Present | Braga, Portugal

**Checkmarx,** Backend Software Developer *⊘* 

06/2024 - 05/2025 | Braga, Portugal

Core Technologies: .NET Core, C#, Go, JavaScript, Jira, Azure DevOps

#### Professional Internship (August 2024 - May 2025):

- Engineered grammars and parsers in .NET Core (C#) to construct Abstract Syntax Trees (ASTs) for code flow analysis, identifying vulnerabilities such as SQL Injection (CWE-89), Reflected and Stored Cross-Site Scripting (XSS) (CWE-79), Buffer Overflows (CWE-120), and Code Injection (CWE-94);
- Developed APIs using Go and JavaScript within a microservices architecture, enhancing security analysis capabilities;
- I also utilized tools such as **Jira** for agile project management, **Azure DevOps** and **GitHub** for source code management and collaborative development, **Confluence** for documentation, **Jenkins** for automating CI/CD pipelines, and **ArgoCD** for implementing GitOps workflows in Kubernetes environments.

#### **Summer Internship** (June – August 2024):

• Developed a Roslyn-based static analysis tool in C# to enforce coding best practices, implementing approximately 20 rules (e.g., removal of unused variables, enforcement of explicit type declarations).

#### **ComerAqui,** Food Delivery Courier *⊗*

11/2020 - 09/2021 | Barcelos

• During my 12th grade of school, I ventured into food delivery. This experience enriched my skills in **time management**, **customer interaction**, and working **under stress**.

# **EDUCATION**

## **Bachelor's in Software Engineering,** *University of Minho*

09/2021 – 06/2024 | Braga, Portugal

## **Core Technologies:**

Web Development: ASP.NET Core, Express.js, Vue.js

Programming Languages: C#, C++, Java, Python, C, Haskell

Database Management: SQL

# SKILLS

.NET Core C# Go Node.js SQL MongoDB Jira Azure DevOps

# **S** LANGUAGES

**Portuguese** — Fluent | **English** — B2 Certif

**English** — B2 Certificate (British Institute of Braga)

Below, you'll find three selected projects that showcase my skills and experience, developed in both personal and academic contexts. For a more comprehensive portfolio and access to all my projects, including source code, please visit my online **Portfolio** or my **GitHub** profile (links are in the CV header).



### **Instant Menu - barDoMar.instantmenu.pt,** *Personal ⊘*

05/2025 - present

Core Technologies: Next.js, React, TypeScript

**Overview**: After completing my internship at Checkmarx, I channeled my drive for continuous learning into developing **InstantMenu**, a dynamic and multilingual digital menu application (The root endpoint isn't available at the moment).

**Data Management**: InstantMenu efficiently manages menu data directly from **local JSON files**. This approach was chosen for its simplicity and directness, as I didn't identify a need for a traditional database in this project's scope. This method allows for straightforward organization of product categories, descriptions, prices, and images.

**Frontend**: Engineered with **Next.js**, **React**, and **TypeScript**, the frontend provides a robust and visually appealing digital menu. It handles dynamic content rendering, multilingual support, and interactive features like theme toggling, ensuring a seamless Browse experience for customers across various devices.

## **Servindustria Web App - servindustria.pt,** *Personal ∂*

Core Technologies: ASP.NET Core, C#, Entity Framework Core, SQL Server

**Overview**: Developed a comprehensive full-stack company website and Content Management System for Servindustria, managing company information, services, and contacts.

**Backend**: Engineered with **ASP.NET Core MVC** and **C#**, it provides a robust backend solution handling all server-side logic, routing, and business operations, supporting the dynamic content of the website.

**Database**: Integrated with **SQL Server** using **Entity Framework Core** for efficient data persistence and management. The database stores critical company information, service details, and contact data, ensuring data integrity and accessibility.

**Authentication & Authorization**: Secured administrative access through a robust authentication system, allowing authorized personnel to manage website content and configurations securely.

**Front-end Integration**: Utilized **Razor Views** for server-side rendering, generating dynamic HTML pages that provide an intuitive and responsive user experience for visitors, while also serving as an administrative interface for content management.

### **University Courses Platform Manager,** *Academic ∂*

Core Technologies: Node.js, Express, REST, MongoDB

**Overview:** Developed a full-stack online course management system during the Web Engineering course at the University of Minho.

**Backend:** Built with **Node.js** and **Express** for **RESTful API** handling; implemented robust routing for **CRUD** operations across resources like courses, users, enrollments, and permissions.

**Database:** Integrated with **MongoDB** to store and query structured data effectively.

**Authentication & Authorization:** Secured platform access through mechanisms like **JWT**-based authentication and role-based permissions, safeguarding endpoints against unauthorized use.

**Front-end Integration:** Designed to interface cleanly with a front-end (**JavaScript/HTML/CSS**-based), enabling administrators, instructors, and students to interact via REST API calls.