



# Gonçalo Silva

## Full Stack Developer

Junior Full Stack Developer with hands-on experience in business environments. Contributed to the development of web applications using Laravel and ASP.NET, including payment system integration (EuPago, SIBS). Solid knowledge of C#, PHP, Python, SQL Server, MySQL, and frontend technologies (HTML, CSS, jQuery).

## Contacts

### Phone

+351910469984

### Email

goncalo7878s@gmail.com

### Address

Rua da vidigueira, nº1278  
3720-070, Oliveira de Azeméis

### Date of birth

22-05-2003

## Social Media

[LinkedIn](#)

[GitHub](#)

[Portfolio](#)

## Skills

### Programming Languages:

- C#, PHP, Python, Kotlin

### Frameworks:

- ASP.NET, Laravel, FilamentPHP, KTor

### Databases:

- MySQL, SQL Server

### Frontend:

- HTML, CSS, jQuery

## Languages

Portuguese - Native

English - Intermediate (B2)

## Professional Experience

2025

WEDEV I São João da Madeira, Portugal

### Web Developer

During my internship at WeDev, I worked as a Web Developer on the development of a SaaS application for condominium management, using Laravel, FilamentPHP, PHP, and MySQL. I implemented integration with EuPago and SIBS payment systems for subscriptions and fee management. This experience strengthened my skills in backend development, SaaS architecture, and API integration.

2021 - 2022

Metaveiro I Albergaria-a-Velha, Portugal

### Web Developer

During my experience at Metaveiro, I participated in the development of the ServPro web application, a business management solution. The project was built using ASP.NET with C#, HTML, CSS, and jQuery, and relied on Microsoft SQL Server as the database, with Entity Framework (EF) for data access and manipulation. This experience allowed me to strengthen my skills in web development, object-oriented programming, and relational database management, actively contributing to the delivery of a functional and scalable application.

## Education

2023 - 2025

ESAN - UA I Oliveira de Azeméis

### Professional Higher Technician in Software Development

#### Technical Education:

- Higher education in software development, with an emphasis on programming languages, web development, databases, and software engineering.
- Hands-on experience in individual and group projects, including internships at companies in the sector.
- Skills acquired in programming (Kotlin, Python), web development (HTML, CSS, JavaScript), databases (MySQL), and agile development methodologies.

2018 - 2021

Escola Secundária Soares Basto I Oliveira de Azeméis

### Professional Course in Computer Science – Systems