



+34 638 091 795
hugocgarciat@gmail.com
Madrid, 28032
[LinkedIn](#)
[Portfolio](#)

Languages

English: C1 and one year studying in Canada.

Extracurricular Courses

Programming course (150 hours)
Psychology course (150 hours)

Additional Information

Wide availability.
Holder of driving license (B) and own car.

Skills

Detail-oriented and careful
Creative
Fast learner
Eager to learn
Good interpersonal skills
Problem solving
Pleasant and attentive
Good advisor
People skills
Teamwork
Good colleague

[English](#) : [Spanish](#) :

[Download Resume \(PDF\)](#)

Hugo Calvo García

Higher Technician in Multiplatform Application Development

About Me

Hardworking professional interested in technology and web development. I am a patient and proactive person oriented towards teamwork. In fact, I was captain of an IT team during my first year at university.

Technical Skills

Programming Languages: Java, Python, C++, C#, Php, SQL, XML
Web Development: Html(4 and 5), Wordpress, Css, JavaScript, Php, Web application development
Mobile Development: Android, Mobile and system application development
Databases: SQL, Databases, Data access
ERP and Business: Odoo
Office Suite: Word, Excel, Microsoft
Operating Systems and Networks: Linux, Cisco
Paradigms and Architecture: Object-oriented programming, Software architecture

Academic Background

Dual Higher Degree in Multiplatform Application Design (2024/Present)
Rey Juan Carlos University - Bachelor's in Science, Management and Service Engineering (2023/2024)
Salmon Arm Secondary (Canada) - Scientific Baccalaureate (second year) (2022/2023)
Colegio el Valle (Madrid) - ESO, Baccalaureate (first year)(2021/2022)

Projects

First Year University Final Project (Java)

This project involved creating a real estate agency. Technologies used: Java. To view the demo, once you click, compile and then click run for it to work. It will appear in the terminal.

[See more](#)

My Final Project (Html)

This project is a website about a sports store. Technologies used: Html, Css, Javascript, and PHP.

[See more](#)