

# BLANCA GIRÓN RICOY

Computer Science

AI | Software Development | Network

---

**Email:** gironricoyb@gmail.com

**Github:**

<https://github.com/blancagiron>

## EDUCATION

### Computer Science Degree

Information Technologies and  
Software Engineering  
University of Granada.  
2021- 2025

### High School Diploma

IES Padre Manjón. Granada.  
2019-2021

### Secondary School Diploma

Sagrada Familia School. Granada

## LANGUAGES

**English** | B2

**Spanish** | Native

## TECHNIC SKILLS

- **Programming languages:** C++, Golang, Go, JavaScript, Python.
- **Web Development:** HTML, CSS, JavaScript, React, Node.js
- **Data Base:** SQL, MongoDB, PostgreSQL
- **Management Tools:** Trello, Notion, Github
- **Diseño:** Adobe Photoshop, Adobe Illustrator, Canva
- **Social Media Management**
- **Content Creator**

## ABOUT ME

Passionate about digital design, web design, and artificial intelligence. I stand out for my creativity, adaptability, and eagerness to learn. I thrive in team environments, bringing fresh ideas and problem-solving skills. I am highly detail-oriented, work well under pressure, and have strong communication and collaboration abilities.

## EXPERIENCE

### Web Design

**Girón & Ricoy Asesores.**

---

Construction and design of the website, management of legal information links.

### Software Developer Inter

**Nter Tech Services. May 2025-Present**

---

Specialized in Backend. Developed microservices and RESTful APIs with Spring Boot. Created CRUD operations and managed SQL databases. Collaborated with cross-functional teams in agile environment

## PROJECTS

- **Erasmus Mobility Platform.** A platform for the University of Granada (UGR) featuring data import, agreement visualization, validation processes, and requests for new study plans. Developed using MongoDB, React/Vue, Python Flask, and RESTful API.
- **Hotel Reservation Management:** Responsive web application for booking and managing hotel rooms.
- **Online Store:** E-commerce platform for product and order management. Developed with React, MongoDB, and REST API.
- **Facial Recognition:** System for face detection and recognition using OpenCV.
- **Photo Editing and Drawing Interface:** A Java (NetBeans) application for image editing, featuring filters, freehand drawing, text tools, and basic editing functions.