

# Miguel Mir Ceballos

41011 - Sevilla · +34 696 28 25 37

Miguelmirceballos@gmail.com · [\[personal web\]](#)



## Technical Skills

Java, Python, JavaScript, Spring Boot, React, Django, Express, Docker, Git, Mockito, basic CI/CD, container deployment, JWT, basic encryption, access control, SQL, AI, Machine Learning, Deep Learning

## Experience

### **Economic Simulation and Predictive Model (Python)**

Developed a predictive model for a goods market simulation. Academic project.

### **Gunfighter Video Game (Java + React)**

Full-stack development of a video game with Java backend and React frontend.

### **LeetCode Challenge Repository**

Development and maintenance of competitive programming solutions in Python, Java, Elixir, Go, and Rust.

### **E-commerce Web Application (Django, in progress)**

Implementation of a web version of an e-commerce platform using Django.

### **Financial Data Mining Application (in progress)**

Ongoing project focused on analysis and prediction of financial data.

## Education

### **University of Sevilla (2022 – 2026)**

Bachelor's Degree in Computer Engineering – Software Engineering Specialization

## Languages

Spanish: Native

English: C1

## Interests

Cloud infrastructure, application security, full-stack development, data mining, AI, and best practices for secure development.