

# Daniel Romero Hernandez

## Full Stack Developer

🌐 Madrid, España

da.romero.hernandez@gmail.com • +34 640815089 • [GitHub Link](#)

## About me

2 years of experience as a Full Stack Developer. Dedicated to overcoming challenges and delivering effective solutions to drive company success. Motivated to learn new skills.

## Work Experience

### Golden Soft

Oct 2022 - Oct 2023

#### Full stack developer

- Worked on a .NET desktop application responsible for managing and accounting across +1000 companies.
- Enhanced my ability to analyze and restructure +11 years code, improving its readability and maintainability.
- Collaborated with cross-functional teams to enhance system performance and drive continuous improvement initiatives.

### JdeRobot academy

Feb 2022 - Jun 2022

#### Full stack developer

- Developed an open source Django web platform featuring Robotics and Computer Vision courses.
- Strengthened team organization skills through effective Git workflow and Trello task management.

## Education

### Mastermind

Nov 2023 - Jan 2024

#### Advanced software and hardware courses

- Worked with Linux OS developing skills in networking and computer hardware.
- Gained proficiency in Docker and server deployment techniques.

### Rey Juan Carlos University

Jan 2018 - Jan 2022

#### Bachelor's degree in Game Development.

- Acquired expertise in video game programming and multiplayer server management.

## Projects

### GymPilot • 🔄

Web and mobile app for recording workouts and reviewing statistics.






AWS EC2 API    Next.js front-end  
Django rest framework back-end    Dockerized  
PostgreSQL    TypeScript    Tailwind    Nginx    Mobile

### ProfitPilot • 🔄

Web app for tracking expenses and increasing your savings.

AWS EC2 server    Django    MySQL    CSS    JavaScript  
HTML    Nginx

## Skills

 HTML    CSS    JavaScript    Tailwind    TypeScript    Django    MySQL    PostgreSQL  
 Git    GitHub    Next.js    React    Docker    AWS