

CONTACTO

angelicarodriguez



angelicarodriguezco



mariaangelica@rodriguezcoto.com



+506 7058 9304

in mariaangelicarodr

TECHNICAL SKILLS

- Front-End Development: React, HTML, CSS, JavaScript, TypeScript
- Back-End Development: Node.js, Python, Java, C#, Spring Boot, **ASP.NET**
- Databases: MySQL, PostgreSQL, MongoDB, SQL Server
- APIs and Services: Cloudinary, Yahoo Finance API, PayPal API, Flickr API
- Development Tools: Git, Github, Bitbucket, Docker, Postman

SOFT SKILLS

- Constant innovation
- Teamwork
- Continuous learning

LANGUAGES

- English (Advanced)
- Sapnish (Native)

MARÍA ANGÉLICA RODRÍGUEZ COTO

DESARROLLADORA FULL STACK



PROFESSIONAL PROFILE

Full Stack Developer specializing in creating modern and scalable web applications and solutions. Experience in frontend (React, JavaScript, HTML, CSS), backend (Python, Node.js, Java), and databases (MySQL, MongoDB, PostgreSQL).



UNIVERSITY EXPERIENCE

Pokémon Fight

2024

Web application that allows users to create custom teams, challenge friends, and participate in strategic turn-based battles. Includes user management system, team management, game history, leaderboard, statistics, and social network for friends.

Whealthify

2025

Web platform that connects financial advisors with investors. Features include: personalized portfolio management, real-time market data visualization, stock trading integrated with PayPal, and detailed financial reporting.

MiRecetario

2025

Recipe management platform with recipe management, weekly menu planning, label and category management, and personalized shopping list generation.



PERSONAL EXPERIENCE/FREELANCE

Flickr Favorites

2025

Web application that allows you to search for images on Flickr, mark them as favorites, and manage a personal collection. Includes an integrated search gallery and favorites management panel with the ability to edit the titles of saved images.



EDUCATION

General Studies

2012 - 2023

Colegio Bilingüe San Ramón

Bachelor's Degree in Software Engineering

Universidad Cenfotec

2024 - Present