



Gabriel Caravaca Garrido

Software engineer

 Gabirel Caravaca Garrido
 +506 8977 6523
 gabriel.caravaca9@gmail.com
 San José, Costa Rica

PROFFESIONAL PROFILE

Full-stack software engineer, specialized in Bootstrap, JavaScript, C#, C++, and SQL, with skills in interface design, backend development, and database management.

EDUCATIONAL EXPERIENCE

2023 Q3
San José - Costa Rica

Tourism Web Application Project: Solo Travelers Position: Leader Coordinator

Creation of a website focused on the tourism sector. This site was developed with minimal backend, consisting mainly of pure frontend. The database was managed in MongoDB to handle users. Version control was done on GitHub, and team management was handled in Asana.

2024 Q1
San José - Costa Rica

Hospital Web Application Project: Your Health First Position: QA

Creation of a website focused on the medical sector. Unlike Solo Travelers, this site was developed with a more extensive backend in C#, along with a database in Microsoft Azure. Additionally, version control and team management were also done in Azure.

2025 Q1
San José - Costa Rica

Cooking recipe Web Application Project: Nom Nom Explorers Position: Development Coordinator

Developed a cooking recipe web application using Java Spring Boot for the backend and Angular Bootstrap for the frontend, with a local database managed in DataGrip. The project was planned and tracked in Jira, with version control maintained through GitHub. Integrated Ollama AI to enable recipe creation and generation, and implemented additional features including a worldwide recipe map and a week planner system.

EDUCATION

2012 - 2017
Coronado - Costa Rica

Primary Education Completion Certificate. Honors in Mathematics High School: CRESTON

2023 - Present
San José - Costa Rica

Bachelor's Degree in Software Engineering University: CENFOTEC

LANGUAGE

- Spanish: Native
- English: Advanced
- Japanese: Basic

TECH. SKILLS

- Bootstrap
- Angular
- C# | C++
- SQL
- Java

SOFT SKILLS

- Teamwork
- Continuous Learning
- Problem Solving
- Responsibility