

# Jean Carlo Paniagua Bastos

Senior Web developer

## CONTACT



[LinkedIn](#)



[jeanpaniaquab@gmail.com](mailto:jeanpaniaquab@gmail.com)



Cartago, Costa Rica

## Technologies

- Vue.js
- State Management: Vuex, Pinia
- Javascript
- Typescript
- Apollo
- Node.js
- GraphQL
- Rest API
- Nestjs
- Sequelize
- Unit test: Jest, Vitest
- IA: Copilot, Cursor, Chat GPT, Claude
- Agile: Scrum, Kanban
- Databases: SQL Server, Postgresql
- Cloud: GCP
- CI/CD: Github actions, Jenkins
- Git: Github, Gitlab
- Docker

## Lenguajes

- Spanish
- English

## PROFILE

Dedicated Senior Full Stack Developer with 4+ years of experience creating user-friendly, scalable applications. A collaborative problem-solver committed to delivering high-quality software throughout the development lifecycle. Proficient in modern frontend technologies (Vue.js, React) and backend development (Node.js), with expertise in leveraging AI-powered development tools to enhance productivity and code quality. Experienced in mentoring team members and seamlessly integrating into collaborative work environments.

## EXPERIENCE

### ○ Gorilla Logic - February, 2021 - Current

#### Property Management Tool

Built a property management progressive web app with Vue.js 3, Vuex, Typescript, Tailwind, and Apollo for the frontend, and Node.js, GraphQL, Nestjs and Sequelize for the backend. Integrated Twilio and Gmail APIs for communication tools within the application.

### ○ Houses Catalog Landing Page

Build an interactive interactive landing page showcasing diverse house models. Developed using React with typescript and Gatsby framework for optimal performance.

### ○ Vue Components Design System

Developed a collection of reusable components inspired by Bootstrap using Vue 3 for dynamic functionality and Tailwind for consistent styling.

### ○ Services Market Place

Developed a progressive web app for a services marketplace using Vue 2, Vuex, Tailwind and Axios for the frontend, and Java for the backend.

## Education

### ○ Instituto Tecnológico de Costa Rica - 2021

Bachelor in Computing Engineering