

# KAREN GALLEGOS

Fullstack Developer | AI-Driven Product Engineer



## Summary

Fullstack Developer with strong experience integrating AI-assisted development workflows into production environments. Specialized in React, API integration, Node.js, and Agile methodologies. Experienced in leveraging AI-driven development tools while applying software engineering best practices to build efficient, scalable, and maintainable solutions.

## Contact Information

- Spain
- +34-651-455-418
- karenina.tech@gmail.com
- linkedin.com/in/karen-ga/
- github.com/karenina-tech
- [www.kareninatech.com](http://www.kareninatech.com)

## Skills

- AI-assisted software development workflows
- Cursor IDE / Claude code
- AI code reviews & debugging
- Migration of AI-generated projects into production ecosystems
- React
- Typescript
- Node.js
- REST APIs
- Agile methodologies
- Git version control
- Application security best practices

## Languages

- Spanish - Native
- English - Professional working proficiency

## Hobbies

- Salsa dancing, batucada percussion and Montessori education.

## Experience

### Frontend Developer, 11/2021 - 05/2026

Job&Talent, Remote, Spain

- Integrated RESTful APIs to improve application functionality and streamline data exchange.
- Developed and maintained scalable frontend and server-side applications using React and Node.js.
- Led the adoption of AI-assisted development workflows using Cursor and later Claude Code.
- Migrated an AI-generated (“vibe-coded”) project into the company ecosystem using Claude Code, adapting the codebase to internal architecture, standards, and maintainability requirements.
- Refactored and optimized AI-generated code to align with production-level engineering practices.
- Collaborated with product owners, designers, and stakeholders throughout the development lifecycle.
- Participated in Agile processes including sprint planning, estimations, and daily stand-ups.
- Applied security and code quality best practices to prevent vulnerabilities and improve long-term maintainability.
- Integrated AI-assisted workflows into daily frontend development processes.
- Improved code consistency and maintainability by adapting AI-generated code to internal engineering standards and architecture.

## Education and training

- Retool projects: Prototype MVPs for SaaS applications.
- Workshops and seminars attended: “Gemini”.
- Completed online course on security for applications.
- “Security hero” role as internal initiative from the cybersecurity team.