

Sergi Conejo Monfort

Barcelona, Spain • linkedin.com/in/sergiconejo • +34 613 00 46 71 • contact@sergiconejo.dev • sergiconejo.dev

Self-taught Frontend Developer with more than one year of remote experience. At StartUp Minded, I led frontend technical decisions, improved platform user experience and developed complete products such as Mi vida en espera and the frontend of SM Copilot, implementing modern architectures.

I work with a strong product mindset with a focus on performance, accessibility and scalability.

PROFESSIONAL EXPERIENCE

StartUp Minded

FrontEnd Developer

Remote, Barcelona, Spain

Octubre 2024 – Noviembre 2025

- Improved user experience and clarity of the company's main platform, reducing navigation friction and possible points of confusion through structural and accessibility enhancements.
- Designed and developed a full client platform from scratch, implementing progressive pagination and infinite scroll, authentication flows, account management and social interactions using Auth.js, Nodemailer and SQLite3 (Turso).
- Built the frontend of SM Copilot using a hybrid architecture (Astro Islands), implementing full project management (CRUD), keyboard-accessible search, and optimistic UI updates with automatic rollback handling.
- Made frontend architectural decisions aligned with business objectives, acting as the technical reference for the area.
- Structured documentation by roles and delivery processes, improving internal communication and reducing ambiguity in handoffs.
- Participated in technical interviews and profile definition, contributing to team building decisions.

EDUCACIÓN

Coursera 2024

Google UX Design

Online

2024

Fundación Esplai

Fullstack web Developer with React

Barcelona, Spain

2023

IES Rafael Campalans

Vocational Training (Intermediate Level) · Microcomputer Systems and Networks

Gerona, Spain

2018

HABILIDADES

- Spanish and Catalan native. English B1.
- GIT, GITHUB, HTML, CSS, JS, TAILWIND, ASTRO, SOLID, REACT, NEXT
- Product-oriented and user-oriented mindset
- Remote communication and collaboration
- Technical decision-making
- Autonomous learning
- Analytical problem-solving