

GONÇALO CANTANTE

Full Stack Developer

Stockholm, Sweden | goncalo.cantante.jobs@gmail.com | +351 930 539 267 | [linkedin.com/in/goncalo-cantante](https://www.linkedin.com/in/goncalo-cantante) |

github.com/goncalocantante | cantante.dev

Languages: Portuguese (Native), English (Fluent)

PROFILE SUMMARY

Full Stack Engineer with 2.5 years of enterprise experience at Deloitte Digital and an independent product mindset. Specializing in robust web architectures with Next.js, Node.js, and PostgreSQL, backed by postgraduate training in Large Language Models (LLMs). Relocating permanently to Stockholm in July and looking to join a collaborative engineering team focused on building high-impact web solutions.

CORE SKILLS

- **Programming Languages:** TypeScript, JavaScript, Python, SQL
- **Frameworks & Libraries:** React, Next.js, Node.js, Tailwind CSS
- **Data & Infrastructure:** PostgreSQL, Elasticsearch, Docker, Git, CI/CD pipelines
- **Tools & Methodologies:** Jira, User Discovery, Iterative Prototyping, Large Language Models (LLMs)

PROFESSIONAL EXPERIENCE

Founding Full-Stack Engineer | *EloClinico (Healthcare SaaS)* | *Portugal* **Sep 2025 – Present**

- Tech Stack: Next.js, TypeScript, PostgreSQL, Tailwind CSS.
- Architected and deployed a multi-tenant healthcare SaaS MVP from scratch, optimizing database schemas in PostgreSQL for strict data isolation.
- Established direct product feedback loops with clinical psychologists, translating workflow friction into concrete software requirements.

Tech Consultant | Full Stack Developer | *Deloitte Digital* | *Lisbon, Portugal* **May 2023 – Aug 2025**

- Reduced operational processing time by 70% for an enterprise banking application, optimizing the business pipeline from initial simulation to final proposal.
- Engineered a mission-critical 'Maximum Viability' calculator from scratch using TypeScript, leveraging json-rules-engine library to isolate and automate complex banking compliance logic.
- Successfully deployed the calculator as a daily utility for 200+ internal operations personnel, eliminating manual calculation risk and accelerating proposal throughput.
- Modernized legacy banking infrastructure by replacing a 25-year-old core platform, systematically navigating team transition and platform adoption challenges.

EDUCATION

Postgraduate Degree in Generative AI for Engineers | *Técnico+ (Lisbon, Portugal)* **Mar 2025 – Jul 2025**

- Academic program focused on Large Language Models (LLMs) and core generative AI application principles.

Master's in Electrical and Computer Engineering | *Instituto Superior Técnico (ULisboa)* **Sep 2017 – Jun 2023**

- 1st Prize Winner at TecStorm Hackathon: Led technical hardware development for an autonomous drone delivery system.