

GAETAN SENN FULLSTACK JAVASCRIPT DEVELOPER

CONTACT

gaetan.senn@gmail.com

+33628907886

Paris, France

TECHNICAL SKILLS

NuxtJS 2/3

VueJS 2/3

NodeJS

NestJS

TypeScript

TailwindCSS

GraphQL

Algolia

Azure Storage Queues

S3 / Firebase

PostgreSQL

Redis

MQTT

Shopify

LANGUAGES

French Native/Bilingual English Professional Working

INTERESTS

- Music band member (Sable Noir)
- Mountain biking / Trial

SOCIAL

- in gaetan-senn-9729327b
- gaetansenn
- gaetansenn
- www.dewib.com

ABOUT ME

Passionate Fullstack JavaScript developer focused on building efficient, scalable, and user-friendly applications.

EXPERIENCE

Beauté Privée

Mar 2025 - Aug 2025

Shopify integration (NestJS, Azure Storage Queues, S3): stock & order synchronization, Admin GraphQL webhooks.

Vente à la propriété

Nov 2024 – Jul 2025

Enhanced Ecommerce (Google Analytics), ad tracking, product data flows, and frontend optimizations (NuxtJS).

Cartier Jun 2023 – Dec 2023

Designed and prototyped an interactive user guide for luxury watches (internal project, not published).

Tootbus Jan 2023 – Dec 2023

Website refactor & optimizations (NuxtJS v2, TailwindCSS): SEO, performance, and UX improvements.

Protection Civile

Apr 2021 - Current

Designed and developed Argos, a real-time logistics platform (VueJS, NuxtJS, NestJS, PostgreSQL, Redis, MQTT). Led an agile team and delivered large-scale operations management.

Etat Pur Oct 2020 – Mar 2021

Developed etatpur.fr with NuxtJS, VueJS, Magento & GraphQL.

Franprix Aug 2019 – Feb 2020

Lead developer for franprix.fr (NuxtJS/VueJS).

EDUCATION

Epitech 2015

IONIS Education Group

Master's Degree in Computer Science

PROJECTS

Vue API Oct 2024 – Current

vue-api.dewib.com <a>□

Frontend API toolkit for Vue/Nuxt with field mapping and helpers

Vunix Jan 2022 – Jun 2023

vunix.dewib.com <a>□

Open-source UI library for Nuxt 3 / Vue 3

DwUI Jan 2022 – Dec 2022

ui.dewib.com <a>□

Lightweight UI library for NuxtJS 2

XHR Cache Jan 2021 – Dec 2021

xhr-cache.dewib.com <a>□

NuxtJS module for caching XHR requests