

# Jordan DONGUY

Full-Stack Developer





+33 6 49 26 56 38



jordan.donguy@gmail.com



https://jordandonguy.com



https://github.com/JordanDonguy



After several years working as an automotive electrician, I chose to retrain in web development. Selftaught for nearly a year, I am now completing a Bachelor's in Application Development at O'Clock school. Curious and dedicated, I love to build modern web applications.

## Skills

- · HTML, CSS & Tailwind
- JavaScript & TypeScript
- ReactJs, NextJs, Redux
- NodeJs & Express.js
- PostgreSQL
- Git & Github
- French (native)
- English (B2 preparing TOEIC)



## Projects

- **Traduxo** Smart Translation App
  - **Live:** https://traduxo.app
  - **GitHub:** https://github.com/JordanDonguy/traduxo
  - Project: Built a responsive Next.js app using the Gemini API to deliver natural translations, real-case examples, and idiom suggestions, improving on typical translator tools.
  - Tech: TypeScript, Next.js, Tailwind CSS, Prisma, Gemini API, Neon, Vercel, Cloudflare
- Aria Al Chatbot App
  - Live: <a href="https://chat-with-aria.vercel.app">https://chat-with-aria.vercel.app</a>
  - GitHub: <a href="https://github.com/JordanDonguy/aria">https://github.com/JordanDonguy/aria</a>
  - Project: Built a modern, responsive Next.js chatbot using the Mistral API and Supabase, featuring secure authentication, conversation storage, and real-time Alpowered responses.
  - Tech: TypeScript, Next.js, Tailwind CSS, Mistral API, Supabase, Vercel
- **Guitar-Shop** Full-Stack E-Commerce Website (demo)
  - Live: https://app.guitar-shop.store
  - **GitHub:** github.com/JordanDonguy/guitar-shop-backend
  - Project: Built a full-stack demo e-commerce guitar store with a responsive React frontend and Node.js/Express backend, featuring product browsing, cart, checkout, user authentication and newsletter subscriptions.
  - Tech: React, React Router, Tailwind CSS, Express.js, PostgreSQL, Northflank, Supabase, Cloudflare



# Work experiences

- Automotive Electrician (2021 2024) Renault Trucks (Bourg en Bresse - France)
  - Installed embedded electronic equipments
  - Configured vehicle electronic systems
  - Diagnosed electrical faults



### Education

- Bachelor Application Developer (CDA) O'Clock School (Paris - France)
- Full-Stack Engineer Certificate Codecademy.com
- BTS AVA (Industrial vehicles maintenance) CFA de Mâcon (Mâcon - France)



### **Interests & hobbies**

Travel & foreign cultures, guitar & music, tech & innovation