

Jordan DONGUY

Full-stack web developer





+33 6 49 26 56 38



jordan.donguy@gmail.com



https://jordandonguy.com



<u>github.com/JordanDonguy</u>



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

- Portfolio personal multilingual portfolio website Tech stack: Next.js + Tailwind
- Guitar Shop full-featured e-commerce site Tech stack: React.js + Tailwind + Express.js + PostgreSQL
- Mini Reddit simplified Reddit clone Tech stack: React.js + Redux
- <u>Jamming</u> create Spotify playlists Tech stack: React.js + Spotify's API
- <u>Film Finder</u> suggests random movies Tech stack: JavaScript + TMDB's API



Professional experience

Automotive Electrician

Renault Trucks (Bourg en Bresse - France)

2021 - 2024

- Installed embedded electronic equipments
- Configured vehicle electronic systems
- Diagnosed electrical faults
- Automotive Electrician

Carrosserie Laurent Capelli (Cuisery - France)

2018 - 2019

2017-2018

- Installed embedded electronic equipments
- Working Holliday Visa Australia

Australia

- Various jobs in hospitality, events, and landscaping
- Language immersion and cultural experience
- Automotive Electrician

Carrosserie Laurent Capelli (Cuisery - France)

2016 - 2017

• Installed embedded electronic equipments



Education

Bachelor – Application Developer (CDA) O'Clock School (Paris - France)	depuis le 05 / 2025
Full-stack engineer path Codecademy.com	2024 - 2025
Sound Technician Diploma Abbey Road Institute Paris (Paris - France)	2019 - 2020
BTS AVA (Industrial vehicles maintenance) CFA de Mâcon (Mâcon - France)	2013 - 2015



Interests & hobbies

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