

# Jérémy Ritzinger Web developper

Innovative, self-taught web developer, driven by curiosity and problem-solving.

GITHUB LINKEDIN

#### **Contact**

www.artz.dev

☑ j.ritzinger@ik.me

### **Educations**

Titre Pro DWWM Mulhouse, France 2021

Professional Certification in Web and Mobile Development.

MCAS Mulhouse, France 2012

Additional Certification specialized in Elevator Installation and Maintenance

Bac Pro ELEEC Altkirch, France 2008

Baccalauréat Professionel: Electrical Engineering, Energy, Communicating Equipment

BEP ELEEC Mulhouse, France 2006

Brevet d'Études Professionnelles: Electrical Engineering, Energy, Communicating Equipment

## **Work Experiences**

**ARTZ·DEV** Altkirch, France 2021 - Now

Manage projects from the mock up to the deployement in production.

Electrician FR/CH 2010 - 2018

Temporary assignments as an electrician in both France and Switzerland.

# **Projects**

• ferme-roetling.fr

www.ferme-roetling.fr

Showcase website developed with *Astro*, using **TypeScript**.

- Implemented image optimization techniques to enhance SEO and site performance.
- Prioritized mobile-first design for cross-device compatibilty.
- Versioned codebase using conventional commit
- Implemented client/server-side data validation using the Zod with efficient server-side validation in Vercel's serverless functions.
- Implemented *Decap-CMS* a headless git based CMS.

mine-saint-nicolas.fr

www.mine-saint-nicolas.fr

Website for the Saint-Nicolas mine developed with **Next.js** and **Tailwind CSS**.

- Hosting API-driven CMS (*Directus*) in a Docker environment on a **GNU/Linux** VPS server (*Debian*).
- Implement **Edge Function Runtime** for Incremental Static Regeneration (**ISR**).
- Developed a **Node.js** extension for *Directus* that calculates the Base64 representation of images.

Quetsch'App

app.radio-quetsch.eu

**React Native** Android mobile application

- Implemented home screen controls.
- Fetch and revalidate data from the backend API.
- Developed a standalone web player page as a workaround for iOS users (<u>https://player.radio-quetsch.eu</u>).

PigePy

pigePy.git

**Python** command-line tool for archiving radio shows.

- Implemented a scheduler that automatically removes archived shows after a user-defined number of days, optimizing storage management.
- Provided users with configuration options to customize archiving and scheduling settings to suit their preferences and needs.
- Implemented multithreading to enhance performance, enabling concurrent tasks.