

# 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**

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

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

# **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-guetsch.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.