

HUGO LILLO

React/Typescript/Nodejs fullstack developer

C

+33 07 54 04 50 40



Metz, France



lillo.hugo@gmail.com



hugolillo.dev

Motivated by curiosity and a commitment to continuous learning, I am ready to take on new challenges. With previous experience in construction industry, I have developed excellent problem-solving skills. I am also an amateur guitarist, passionate ping-pong player, and an enthusiastic explorer of the world and its cultures.

TECHNICAL SKILLS

Coding

React. Angular
Redux JavaScript
CSS Express
NodeJS. Tailwind
Typescript. Java.

DB

MongoDB. PostgreSQL

Workflow

Git Gitflow

Analitics

Google Yandex

Automatisation

Trello Slack

SKILLS

- Projet management
- Communication
- Strategie
- Mockup
- Team player

LANGUAGE

- Spanish mother tongue
- Anglais Bilingual C1
- Français -Bilingual C2

A

WORK EXPERIENCE

2024

-

2023

PixelAgileReact/NextJS fullstack developer Freelance

- Fullstack development services for web and mobile platforms, implemented with React and NextJS, NodeJs, and MongoDB.
- shs-avocats.fr: Law firm website.

Technologies: **ReactJS**, **Nextjs**, **Tailwind**, motion components.

• hugolillo.dev: My portfolio.

Technologies: Typescript, Nextjs, motion components.

2023

Artem5 -Socializus.app

March - July

Intership fullstack developer web-mobile

- Creation of new **React** components based on **Figma Mockup**.
- Migration of **React Native** code to React Native Web.
- Backend: Refactoring and implementation of Express middleware.
- Creation of **Jest** unit tests for **React** and **ExpressJS**.

2022

2017

Design Office ETUDIS:

CAD Designer

 Project Manager for road and underground network projects, service provider for Enedis, GRDF, Orange, among others. Implementation of digitization strategies on Revit, Autocad, Microstation et Draftsight.
 Data processing on FME Server, GIS, and VB..

M EDUCATION

JS Fullstack web developer[Bac +3/4]

La Capsule Academy -Paris ,France

2013 Construction engineer

University Tec. Federico Santa María. Chili