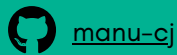


JEAN-EMMANUEL CARENJOT

WEB DEVELOPPER FULLSTACK



As a fullstack JavaScript developer with a passion for the front-end, I love bringing my ideas to life by creating all kinds of solutions. Imagining and implementing projects is a real pleasure. Being stimulated by constant progress, learning new technology is an opportunity for me.

SKILLS

Front-end

- Html
- Css
- Sass
- Tailwind
- Javascript
- React
- Vue.js
- TypeScript
- Svelte

Backend

- Node.js
- MongoDB
- Php
- MySql

Tools

- Git
- Docker
- wamp

SOFT SKILLS

Solution-oriented

Reliable

Project management

Technical popularizer

LANGUAGES

French: current

English: A2

HOBBIES

video games(mmorpg/rpg)

Comics (Marvel)

Basket-ball

Programming

COURSE

2024

Becode

Web developper
fullstack (7 months)

Perfecting my skills through active teaching, which involves learning independently and working as part of a team

Languages and technologies learned through specialization (React, TypeScript, Node.js, MongoDB, Next.js)

2022

Up-to-face-Thierache

Web developper
fullstack (8 months)

Full-stack web developer qualification

Languages and technologies learned (Html, Css, Javascript, JQuery, php, mySql, Poo)

2019

C.E.S-Saint-Joseph (Chimay)

7th professional

CESS and management certificate for SMEs

2018

C.E.S-Saint-Joseph (Chimay)

Professional 6th

Qualification as interior design assistant

PROJECT

Team project

Web management application

React, TypeScript

Front-end developer using React, Vite and TypeScript to modernize an accounting management system. Collaborated with the back-end team to integrate APIs, resulting in a high-performance, responsive web application.

Solo project

Movie browser

React

Movie Browser is a web application for browsing movies via the TMDB API, developed with React, Vite and Sass, offering search, details and exploration by genre.

Solo project

Movie browser

React, TypeScript

Todo List is a browser-based task management application that lets you create, modify and delete tasks. Developed with React, TypeScript and Vite.js, it uses local storage to hold tasks.