







Nicolas Presseze

Frontend Web Developer

Contacts

-  Lille, France
-  +33 745220945
-  npresseze@gmail.com
-  nicolas-presseze.netlify.app
-  in/nicolas-presseze
-  github.com/nicopresseze

Skills

Primary

Javascript, React, Next.js,
Node.js, Express, Mongodb, HTML5,
CSS3, Sass, Tailwind

Secondary

AWS, Webpack, React Router,
Git, Figma, Redux, Docker, Jest,
Vitest

Languages

French: **Native**

English: **Fluent**

Coursework

Oct 2023-Feb 2024

The Odin Project

Full-Stack Javascript Course

Jul 2023-Oct 2023

Harvard

Harvard's CS50:
Introduction to Computer Science

About me

I'm a skilled software engineer with a strong passion for creating cutting-edge web applications. My expertise lies in web front-end development using React. What sets me apart is my keen eye for design, ensuring that each website I create is visually appealing, modern, and aesthetically pleasing. Moreover, I am committed to writing clean, scalable, and maintainable code that is future-proof and adaptable to evolving technologies and industry standards.

Relevant Experience



Open Source

Software developer

Oct 2023- Present

- Successfully developed and deployed numerous projects of varying sizes, ranging from small to large-scale.
- Kept maintaining and improving performance of all the projects, ensuring their optimal functioning.
- Built up an impressive portfolio of projects following the ever-changing trends and practices of the industry.
- Kept consistently improving my skills, actively learning and integrating new technologies and features into my projects.



Javni Zavod Sotočje Medvode

Medvode, Slovenia
Photographer & Video editor

Sept 2020- Dec 2021

- Learned to work alongside local public organizations and manage time and expectations for different projects

Projects



FaithHub

a Social Media App

- Developed a Social media app that is focused on posting.
- Adopted an exceedingly scalable feature-based architecture for the front-end and a simplified "Clean architecture" on the back-end.
- Designed a highly intuitive and responsive user interface that enables most pleasant user experience.
- Set up a secure authentication/authorization process that was enabled by using dual JWT tokens and email verification.
Enabled users to personalize their experience through feed preferences
- Deployed the API on fly.io with Docker.

[Repository and live demo available on my Portfolio!](#)



e-Commerce Site

an online shopping store

- Implemented a robust shopping cart feature allowing users to effortlessly add, remove, and update items.
- Enhanced user experience with dynamic size selection, detecting clothes type to present appropriate size options.
- Integrated powerful search functionality with real-time updates
Developed a dynamically updated store interface, seamlessly reflecting changes such as new items and filter options, with sorting capabilities.

[Repository and live demo available on my Portfolio!](#)