Olivier Trudeau

Front-End Developer

oliviertrudeau777@gmail.com

+1 (438) 508-8477

EDUCATION

Udemy Online Course

Complete React Developer in 2023

Gained a comprehensive understanding of React and its core concepts, such as components, state management, and routing.

The Complete JavaScript Course

Solid foundation in JavaScript programming, covering syntax, data types, control flow, and DOM manipulation.

Advanced CSS and Sass

Expanded knowledge of advanced CSS techniques like flexbox, grid layouts, and animations, using Sass for improved code maintainability.

JUN 2022 - FEB 2023

SKILLS

JavaScript

React.js

HTML

CSS

Sass

Styled Component

Node.js

MongoDB

Firebase

Git

Bootstrap

Figma

SUMMARY

Passionate front-end developer with a unique entry into the IT field, working closely with a UI Designer to transform creative concepts into functional web solutions. Completed online courses in HTML, CSS, JavaScript and React to enhance technical knowledge. Eager to contribute problem-solving abilities and thrive in a collaborative web development environment. Committed to a fulfilling career driven by hands-on experience and a genuine love for digital innovation.

PROJECT

ANC(E-Commerce) View Website

- Solely developed an E-commerce website using React, collaborating closely with a designer
- Utilized styled components for styling, and integrated Firebase for the database, handling product data, and user accounts

APR 2023 - JUN 2023 | QUEBEC, CANADA

Continum(Agency) View Website

- Demonstrated problem-solving skills by independently resolving challenges encountered during development, such as implementing a scrolling section that works with the mouse wheel, laptop touchpad, or touchscreen.
- Independently developed a responsive website, showcasing adaptability across various devices and screen sizes

FEB 2023 - APR 2023 | QUEBEC, CANADA

Portfolio View Website

- Implemented new libraries like i18next to handle multiple languages or reacterror-boundary to catch errors and display a fallback UI
- Crafted multiple diverse and stunning animations using JavaScript and CSS

JUL 2023 - OCT 2023 | QUEBEC, CANADA