

# Idriss Kone

514-431-1062 • Montreal, Quebec • [idriss.kone@icloud.com](mailto:idriss.kone@icloud.com) • <https://idrisskone.com>

*From a young age, I've always been into tech. From tinkering with our PC in the living room, or watching every single Apple WWDC keynote to even building video games using unity at age 12. Now being a Web Developer, I am always looking for opportunities to challenge myself and grow. To the best of my abilities, I have the goal to improve people's lives with technology. Below you'll find projects I've completed that showcase my skills and general background in developing software.*

## SKILLS & LANGUAGES

---

**Skills:** HTML | CSS | Javascript | ReactJS | NextJS | Sass | jQuery | Bootstrap | TailwindCSS | Git |

**Languages:** English (*native*) | French (*fluent*)

## PROJECT EXPERIENCE

---

### Designo

<https://designo-d9d71e.netlify.app>

A multi-page website built using React and Sass. This was a great project to sharpen my CSS skills without using any frameworks. It also made me a lot more comfortable using SVGs in my projects.

- Built from scratch using React and Sass
- Fully responsive with the use of Flexbox and CSS grid

### Pokédex

<https://pokemon-pokedex-4ah7.netlify.app>

This web app allows users to look up detailed information about their favourite Pokemon.

- Consumes data from the **PokeAPI** and displays it in a visually appealing UI
- Utilizes React Hooks in order to make the state more manageable and to make the overall code cleaner
- Implemented an Infinite Scroll feature using a **React library**

### Movie Search

<https://movie-search-464185.netlify.app>

A website to look up any movie you want and get a short plot description along with a trailer of the movie.

- Consumes data from the IMDb API and displays it in a visually appealing UI
- Utilizes Axios in order to fetch data from the API which allows users to search movies
- Integrates the React Youtube library in order for users to watch movie trailers

### Dine Restaurant

<https://dine-restaurant-one.vercel.app>

This is a two page website that I built using NextJs and TailwindCSS. This was a project that helped me sharpen my skills and get used to TailwindCSS as well as using NextJS.

- Building a multipage website using NextJS
- Using TailwindCSS in conjunction with NextJS
- Displaying different layouts and components based on screen size

## FIND ME ONLINE

---

**LinkedIn:** <https://www.linkedin.com/in/idriss-kone-880b491bb/>

**Github:** <https://github.com/idriss101>