Alexandre Lotte

— Full-Stack (web) Engineer

514 970-8925 dev@alexlotte.ca Montréal, QC, H2E 1G8 French, English

Experience

— Senior Software Engineer

feb. 2022 - now

Reaktor, New-York

— Full Stack Engineer

sep 2019 — nov. 2021

2 y 3 months

Osedea, Montréal

- 01. Architect and develop various web-based applications for clients (SAAS apps, social-network type apps, web apps, websites)
- 02. Push forward internal innovation initiatives
- 03. Introduced various new technologies to the team
- 04. Work extensively with React.js, node.js and TypeScript.

— Freelance consultant

mai. — sep. 2019

5 months

Annexe Solutions. Montréal

- 01. Build a Laravel web application with the team
- 02. Assist with encountered complex technical problems
- 03. Execute maintenance tasks for other projects remotely

— Front-end web application developer

jan. — apr. 2019

4 months

Ville de Montréal. Montréal

- 01. Build a front-end architecture using NgRX and Angular 7
- Develop offline strategies for a progressive web app using IndexedDB.
- 03. Assist the team with transitioning to a modern web development environment

— Full Stack web developer

Annexe Solutions, Montréal

2016 - 2018

2 y 4 months

- 01. Build websites using HTML/CSS/JS
- 02. Build custom themes using various CMS
- 03. Develop Back-ends for custom projects using PHP.
- 04. Deploy sites on linux servers via SSH and GIT
- 05. Maintain and update multiple sites for the company

— Founder, web designer & developer

Inkaf Média, Montréal

2015 - 2016

1 y 6 months

- 01. Design client websites with Adobe Photoshop
- 02. Build said designs as easy-to-use custom WordPress themes
- 03. Estimate project costs and timelines

Stack

JavaScript, React, Next.js, node.js, Gatsby, TypeScript, Docker, PostgreSQL, Directus, Vite.js, Vue.js, Svelte

Education

Bachelor in Software Engineering (incomplete -> started working)

2018 - 2019

École de technologie supérieure (ÉTS) Université du Québec, Montréal

— College diploma in multimedia

2014 - 2018

Part time except first year, programming branch Collège de Maisonneuve, Montréal