Lisa Duong

GitHub • LinkedIn

WORK EXPERIENCE

Coveo - Software Developer Intern

MONTREAL QC • JANUARY 2023 – APRIL 2023

- Aided team in advancing on front-end project by implementing features and fixing bugs using Typescript with React and the Mantine library.
- Participated in Scrum ceremonies in hybrid and tracked projects as well as tasks through Jira.
- Performed code reviews and synchronized with other teams in collaboration.

National Bank of Canada - Software Developer Intern

MONTREAL QC • JANUARY 2022 – JULY 2022

- Assisted peers in feature implementation on the bank's online banking platform using React, JavaScript, and Redux-Saga.
- Worked remotely in **Scrum** using **Jira** for projects and tasks management.
- Added unit tests to increase test coverage on front-end project using Jest and Redux Saga Test Plan.
- Adapted quickly to each task's requirements and participated in code reviews as well as corrected defects.
- Learnt to navigate through **Splunk** and **Datadog** to investigate issues.

PROJECTS

Poll Creator Web App | GitHub

- Web app that allows users, as an admin, to create, delete, and monitor polls.
 As a participant, they may vote and revote with a given pin. Both roles can display poll results as a graph and download poll data as a text file.
- Developed front-end using **React** and back-end with **Java Servlets**.

Butterfly Effect Editor | GitHub • Live

- Created a smart text editor web app that can save, group, apply edits, as well
 as other features like uploading and downloading a text file.
- Worked with a team of seven students from writing a design document with UML diagrams to implementation using HTML, CSS, JavaScript, and React.

Covid Web App | Github

- A covid web app created for users to be able to keep track of and manipulate patient, region, test, etc. data in a database.
- Designed the database with a team of four students using the ER diagram and implemented an interface for users using HTML, CSS, PHP, and MySQL.

lisa_gd28@hotmail.com (514) 802-0728 Brossard, QC

EDUCATION

Concordia University,

Montreal, QC — Bachelor of
Computer Science

SEPTEMBER 2019 - JUNE 2023

SKILLS

Programming: HTML · CSS

JavaScript · Typescript · React

Redux-Saga · Java · Python

PHP · C++ · SQL · Kotlin

Tools/Other: IntelliJ · Visual

Studio · Visual Studio Code

Android Studio · Figma

GitHub · Jira · Confluence

Trello

LANGUAGES

English | Spoken & Written
French | Spoken & Written
Teochew | Spoken
Mandarin | Spoken (basic)
Cantonese | Spoken (basic)

INTERESTS

Arts and crafts • Learning piano Learning spoken languages