Sokhountea Sy

WORK EXPERIENCE

BOMBARDIER

Jan 2021 - Dec 2021

Software Developer Intern Website

<u>Keywords</u>: Full-Stack, React.js, Redux, Bootstrap and SCSS, Node.js, PostgreSQL, Cypress, AWS, K6, BackstopJS, Agile, Git

- Applied problem solving and fast learning skills to develop and maintain features to enhance full stack user experience on Bombardier's Online Parts Ordering 2.0 website which generates over \$2,000,000 in revenue per week
- Increased coverage and reliability for end-to-end tests implemented with Cypress and K6, speeding up UAT Testing Period by 12%
- Throughly tested with excellent attention to detail pull requests on Git before merging to main branch
- Researched and implemented new technologies and softwares to enhance existing projects such as visual regression testing with BackstopJS
- Utilized serverless architectures built on top of AWS like Lambda, DynamoDB, RDS, ECR, etc.
- Accomplished tasks in a fast-paced scrum agile team environment with bi-weekly sprints

PERSONAL PROJECTS

Productivity Application Live Code

Mar 2022

- Developed a responsive application using React.js, Bootstrap, MUI and SCSS, that includes Reminders and Notes
- · Keeps track of all newly added, edited, deleted tasks, lists and notes using local storage
- Designs inspired by Apple's applications to showcase the ability to implement and follow a prototype

Photography Portfolio Template Live Code

Jan 2021

- Designed and developed a responsive photography portfolio website using React.js,
 Styled Components and SCSS
- · Backend that allows sending emails through a form with Node.js
- · Aesthetic and user-friendly front end

Portfolio Web Application Live Code

Dec 2020

Single page application that is responsive and interactive using React.js and SCSS

ACADEMIC PROJECTS

COVID-19 Vaccination Database

Jan 2021 - Mar 2021

- Designed and implemented a database with concept of priority to manage the distribution of COVID vaccination in Quebec
- Designed a schema with semantic data model (Entity Relationship), created a database using DB2 and populated it with mock data
- · User-friendly interface with Java that allows querying and updating the data

McGill's SOCS Web Application

Nov 2020

- Designed and implemented a new responsive and interactive look for McGill's current School of Computer Science website using React.js and Styled Components
- Backend that allows users to dynamically modify the content of the Events web page by making a new listing, using MySQL, Node.js and Rest API

sokhountea.sy@mail.mcgill.ca

sokhountea.github.io

in LinkedIn

(438)883-6988

♥ Montreal, QC

EDUCATION

McGill University

Graduated: Dec 2021

B.A. Major in Computer Science, minors in Mathematics and Economics

Relevant Courses:

Algorithms and Data Structures |
Programming Languages and Paradigms
| Software Design | Operating Systems
| Fundamentals of Computer Graphics |
Principles of Web Development |

SKILLS

Programming/Scripting Languages:

Java | C | HTML & (S)CSS | JavaScript | Python | SQL

Framework/Tools:

Git | VSCode | Adobe Photoshop CS | jQuery | React.js | Styled Components | Node.js | REST API | PostgreSQL | Cypress | Jira | AWS Tools

Languages:

English (Fluent), French (Fluent)