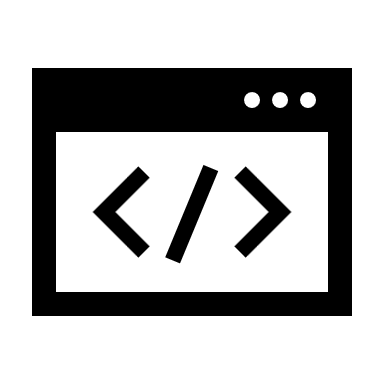
**Skills**

**Web Development Content Management Systems**

**HTML5 + CSS5** Joomla!

JavaScript Adobe Experience Manager (AEM)

jQuery

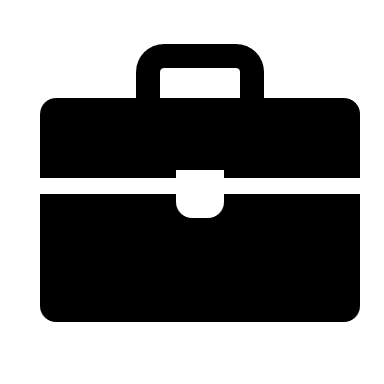
PHP **Workflows**

SQLGitKraken

**Programming UX Design Tools**

Java Adobe Illustrator

Android Studios Adobe Photoshop

**** Figma

Adobe InDesign

**Experience**

**Web Developer May 2022 – Sept. 2022**

***Cybersalt Consulting Ltd.***

Led Front-end development of Smart Drive Test and improved user experience.

**Link:** <https://www.smartdrivetest.com/>

* Managed e-commerce solution and customer experience.
* Developed & improved responsive website templates for businesses/organizations using Joomla!.
* Oversaw daily troubleshooting and customization of website's source code: CSS5, JavaScript, PHP, and HTML5.

**Design and Marketing Associate**  **Jan. 2021 – Sept. 2021**

***Graduate & Postdoctoral Studies,* *Simon Fraser University (SFU)***

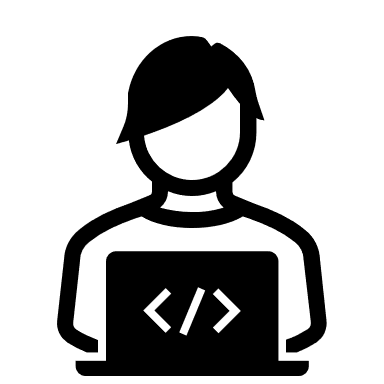
Designed website pages, web designing the monthly emails, graphic design of web banners, digital media marketing, management of tickets, etc.

* Content managed SFU GPS website pages using Adobe Experience Manager along with HTML & CSS, including graduate student profile pages, job application page, event page, awards page, etc.
* Developed a JavaScript jQuery browser to help boost productivity with graduate student profiles.

**Research Assistant Jan. 2021 – Sept. 2021**

***Career & Volunteer Services,* *Simon Fraser University (SFU)***

Researched SFU Alumni careers. Duties include updating and monitoring the SFU career site called One Major Endless Possibilities and assisting with technical support.

**Work-related Projects**

**Smart Drive Test June 2022**

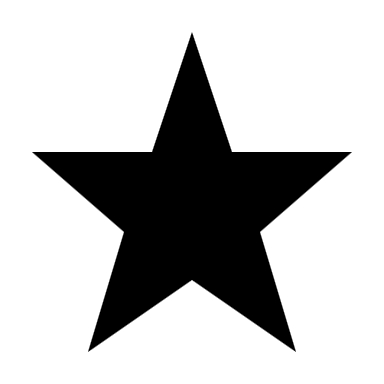
Smart Drive Test is a learning platform, teaching new and experienced drivers ways to improve driving. It is also an ecommerce website powered by Hikashop that sells online driving courses, podcasts, and books.

**Visit:** <https://www.smartdrivetest.com/>

**Webpage Creator** **August 2021**

JavaScript jQuery browser used to generate student profile webpages. Contains save and download functions, and a text editor to test out the webpage content. Boosted work productivity with graduate student profiles.

**Try it out here:** <https://sorrenj.github.io/Profile_Helper.html>

****

**Notable Projects**

**Facemask Detection App April 2022**

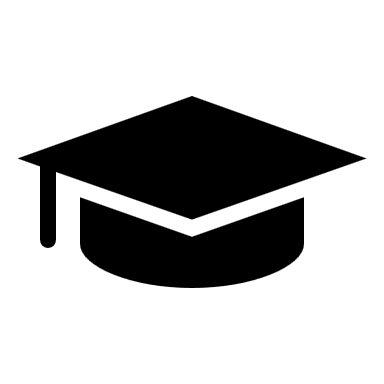
An app developed to determine if a person is wearing a non-medical mask using the phone camera, in response to the COVID-19 mandates. Developed with Java in Android Studios. Implements a TensorFlow machine learning model to improve mask recognition when capturing an image.

**Read more here:** <https://sorrenj.github.io/MaskPass.html>

**Elderly Aid App****April 2020**

An app designed to supervise elders or loved ones at home. Alerts caretaker if loved one needs help or assistance. Developed using Android Studios (Java, XML, SQLite).

**Graded 10 out of 10.** The instructor had commented: “This is a very practical app, with potential beyond this course”.

**Read more here:** <https://sorrenj.github.io/CaretakerApp.html>

**Education**

**School of Interactive Arts & Technology (SIAT), Interactive Systems,**

**Bachelor of Science (BSc) *Simon Fraser University (SFU)***

**Sept 2016 - Sept 2024**