



NILAY SONDAGAR

☎ (778) 677-1604

✉ nilay@sondagar.com

🌐 nilay.sondagar.com

🏠 4018 Osgoode Pl.
Victoria, BC V8N5P5

INTERESTS & HOBBIES

Technology is my main passion, and I enjoy programming as well as tinkering with smart-home devices. I thoroughly enjoy graphical design, photo-editing, and photography!

TECHNICAL SKILLS

⚙ React

TS TypeScript

🔄 Redux

🔗 Parse

🐍 Python

EDUCATION

Bachelor of Software Engineering

University of Victoria

3rd Year Student

GPA: 8.40 / 9.00

WORK & VOLUNTEER EXPERIENCE

2019 – Present **Junior Full Stack Developer**

FreshWorks Studio

- Created websites and APIs using ReactJS, Redux, TypeScript, NestJS and TypeORM
- Worked in teams using an agile methodology, while utilizing project tracking with JIRA
- Participated in regular pull request reviews as a reviewer using BitBucket

2018

Director of I.T.

Engineering Students' Society (UVic)

- Responsible for maintaining and updating the ESS's website
- Redesigned the ESS website to match modern design standards like Google's Material Design
- Diagnosed technical issues for POS, office computers, and general technical equipment

PROJECTS AT FRESHWORKS

Chinatown Storytelling Centre Web App

nilay.sondagar.com/#/projects/csc

- A website that displays visitor submitted photos and their stories on a postcard wall at the CSC in Vancouver
- Interfaces with the Twitter and Facebook APIs to allow sharing to multiple social media channels with one click
- Utilizes Parse's Live Queries for real-time data updates

Hootsuite & Google My Business Integration

nilay.sondagar.com/#/projects/hootsuite-gmb

- An integration that allows business owners to manage their business' reviews, questions, and posts in the same place as the rest of their social media
- Integrates with Google Drive and Google Photos APIs for selecting images
- Created using iFrames and multiple JavaScript bundles to circumvent Hootsuite SDK limitations

UseSafer Administrator Dashboard

nilay.sondagar.com/#/projects/usesafer

- A dashboard that allows BCEHS employees to track drug overdoses submitted through the UseSafer app
- Integrates with the Google Places Autocomplete service for simpler location selection
- Frontend built with TypeScript and the Ant Design framework