

# DANIEL CAPACIO

 [LinkedIn](#) |  (778) 239-6158 |  [danielcapacio.github.io](https://danielcapacio.github.io) |  [danielcapacio@gmail.com](mailto:danielcapacio@gmail.com) |  [GitHub](#)

## SKILLS

- *Most experience:* JavaScript, TypeScript, React, Java, C, HTML5, CSS3, Node.js, SQL, Git, GitHub, Selenium, Mocha, Chai
- *Some experience:* Python, Express, PHP, Laravel, C++, C#, Firebase
- *Other:* Frontend, Backend, OOP, QA, HTTP, WordPress, scikit-learn

## EXPERIENCE

<b>Lounge Server</b>	<b>Cineplex Cinemas</b>	<i>West Vancouver, BC</i>	04/2019 - 08/2019
<ul style="list-style-type: none"><li>• Part of the initial opening VIP team</li><li>• Served numerous tables while adhering to proper sanitation, safety, and alcohol beverage control policies</li><li>• Delivered consistent, high quality guest services during regular and peak hours</li></ul>			
<b>Web Developer</b>	<b>The Jibe</b>	<i>Vancouver, BC</i>	07/2017 - 09/2017
<ul style="list-style-type: none"><li>• Worked on the continuation of a task application that pulls employee data through the <a href="#">Teamwork</a> API</li><li>• Implemented a replication of Teamwork's 'Add New Task' functionality</li><li>• Integrated and developed the prototype feature to log time on individual tasks</li><li>• Worked on overall task displays and task management using RESTful API</li></ul>			
<b>Junior Software Developer</b>	<b>Agreement Express</b>	<i>Vancouver, BC</i>	05/2016 - 12/2016
<ul style="list-style-type: none"><li>• Developed client-based Selenium test scripts written in Java using TestNG and maintained with Jenkins</li><li>• Provided thorough bi-weekly quality assurance, reporting and logging any bugs against the core application</li><li>• Collaborated with professional services, business analysts, and project managers to build deliverables</li><li>• Wrote detailed documentation related to the Software Development Life Cycle (SDLC) of Agreement Express</li></ul>			

## EDUCATION

<b>Bachelor of Arts</b> Major in Computer Science	<b>The University of British Columbia</b>	<i>Vancouver, BC</i>	09/2019 - 06/2023
<b>Diploma</b> (with Distinction) Computer Systems Technology	<b>British Columbia Institute of Technology</b>	<i>Burnaby, BC</i>	09/2015 - 12/2017

## PROJECTS

<b>InsightUBC Querying</b>	<a href="https://github.com/ubccpsc/310">github.com/ubccpsc/310</a>	01/2022 - 04/2022
<ul style="list-style-type: none"><li>• TypeScript   React   Mocha   Chai   Node   Express</li><li>• Provides detailed querying of UBC metadata relating to courses, rooms, buildings, and more</li><li>• Full-stack web development project split into four sprints; TDD, server-side development, dataset expansion, client-side development</li><li>• Effectively used GitHub's issue tracking, pull request, and code review features for iterations and sprint deliverables</li></ul>		
<b>Potluck Event Planner</b>	<a href="https://expo.io/@mobilepotluck/potluck-project">expo.io/@mobilepotluck/potluck-project</a>	10/2017 - 12/2017
<ul style="list-style-type: none"><li>• Worked on a cross-platform application that aims to solve food wastage problems by providing a streamlined management experience</li><li>• Project was built from the ground up, consisting of 23 members divided into 4 main teams</li><li>• Implemented login and register functionalities</li><li>• Managed token-based authentication (token storage, decoding JWT)</li></ul>		
<b>OVCMT Scheduling Application</b>	<a href="https://schedule.ovcmt.com">schedule.ovcmt.com</a>	01/2017 - 04/2017
<ul style="list-style-type: none"><li>• Provides comprehensive course/instructor management and in-depth schedule generation through drag and drop features</li><li>• Full-stack responsibilities</li><li>• Wrote detailed documentation on project scope, stage plans, weekly status reports, and meetings</li><li>• Outlined and delivered approaches to risk management</li></ul>		

## VOLUNTEER EXPERIENCE

<b>Vancouver Infectious Diseases Centre</b>	<a href="https://vidc.ca">vidc.ca</a>	<i>Vancouver, BC</i>	09/2017 - 01/2018
<ul style="list-style-type: none"><li>• Redesigned, rebuilt, and maintained VIDC's previously outdated WordPress website</li><li>• Worked with technologies such as PHP, HTML5, CSS3, and Elementor</li><li>• Educated client on specific admin and guest use cases</li></ul>			