

Muhammad Ali *B.SENG (UVic 2015-2021)*

<https://masimseng.github.io/>

<https://www.linkedin.com/in/muhammad-ali-b4b13b17a/>

P:5875760853

E:m.asim.a.seng@gmail.com

SKILLS

- Typescript, LWC, Apex, SOQL/SOSL, Node, Git, Jest, HTML/CSS
- Salesforce Platform Developer 1 Certification, Salesforce Administrator Certification, Salesforce Certified JavaScript Developer I

EXPERIENCE

Groundswell/Salesforce, Vancouver BC - *Technical Consultant/Software Engineer*

January 2022 - PRESENT

- Developed robust and configurable UI components for the Salesforce Commerce Platform (B2B and B2C) such as Order Products and Quick Order components.
- Utilized Typescript, LWC, Java (automation testing with Selenium), Jest, and Git to develop the components.

University of Victoria, Victoria BC - *Application Programmer Co-op*

September 2021 - December 2021

- Improved readability and maintainability of a C# .NET application by abstracting data access code using Entity Framework and Linq Queries.
- Implemented Recaptcha on the UVic continuing studies website to protect staff against spam form submissions.

PROJECTS

[Lightning Web Components Refactor - \(VSCode Extension\)](#)

February 2023 - PRESENT

- Developed a Visual Studio Code extension that streamlines the process of renaming LWC API properties, potentially improving developer productivity by up to 5% by preventing bugs caused by forgotten API property renames in HTML files.
- Utilized Typescript & Node and the VSCode Extension API to build the extension, and deployed it to the VSCode marketplace