# Ivan Lavena

Front-End Developer

Email: [lavenaivan@gmail.com](mailto:lavenaivan@gmail.com) LinkedIn: [linkedin.com/ivanl24](http://linkedin.com/in/ivanl24)

Phone: 587-917-7046 Website: [ivanlavena.ca](http://ivanlavena.ca)

## **SKILLS**

HTML - CSS - JavaScript - React Native - SASS - BootStrap - Node.js - Github - BitBucket - Jira - Adobe XD - Web Design - Prototyping - Wireframing - SQL - Java

## **WORK EXPERIENCE**

**Vybes Technologies Calgary, AB**

Web Developer (Contract) February - July 2023

* Learn **React Native** within one week to increase work productivity twofold to build a responsive website that will increase the exposure of the client’s iOS application.
* Took an active part in discussions with the development team to share ideas and opinions to improve the client’s website.
* Assisted in the design process by implementing design components using **Figma** to help enhance work efficiency by 40%.

## **EDUCATION**

**Information Technology – Major in Software Development** May 2021 - August 2022

Southern Alberta Institute of Technology (SAIT), Calgary, AB

GPA: 3.36/4.00

* Apply newly learned tech stack skills such as **JSP, Java Servlet, and MariaDB** skillfully to build a **home inventory** application featuring a **CRUD operation** and **data administration**.
* Learn standard practices to manage databases using **MariaDB** and **HeidiSQL**.
* Actively participated in designing and building a capstone project, the BackupBuddy app, for a client as a **front-end developer** using **Java, HTML, CSS, JavaScript, Node.js,** and **MariaDB**.

**Web Development - Fast Track** September 2020 - December 2020

Southern Alberta Institute of Technology (SAIT), Calgary, AB

GPA: 3.88/4.00

* Displays practicality in web fundamental languages such as **HTML, CSS,** and **JavaScript** when building websites.
* Shows proficiency in **front-end** tech stack by designing and creating static website **mockups** for mobile and desktop devices using **Figma** and code from the ground up using **HTML, CSS, and JavaScript**.
* Implement newly learned skills like **Embedded JS** to static websites to create **reusable HTML templates** and maximize workflow.