# ALLEN CEDRIC DOMINGO

(604) 753-8435 ♦ Surrey, BC

allencedricdomingo@gmail.com \leq linkedin.com/in/allencedricdomingo/ \leq github.com/cedricdomingo

#### **OBJECTIVE**

Highly motivated recent BTech IT graduate specializing in Web and Mobile Application Development, actively seeking junior software developer roles. Proven team player with strong communication skills, ready to leverage technical expertise in collaborative projects for web and mobile solutions.

#### **EDUCATION**

### Bachelor of Technology: Information Technology

Sept 2019 - Sept 2023

Kwantlen Polytechnic University

Surrey, BC

- Degree specialization in Mobile and Web Application Development (MWAD)
- Graduated with Distinction; 3.7 GPA

### **SKILLS**

Programming Languages: Java, JavaScript, C++, HTML/CSS, Python, SQL

Frameworks: React, React Native

Database Management: MongoDB, MySQL, PostgreSQL

Other Tools: Git, GitHub, Visual Studio, Android Studio, Tableau

### **PROJECTS**

# Software Developer Portfolio. React, JavaScript, HTML/CSS

(Live Demo) (GitHub)

- Developed a responsive React-based portfolio showcasing skills, projects, and professional journey
- Implemented best UI/UX practices, adhering to accessibility rules for an inclusive and user-friendly design
- Ensured full responsiveness on all screens to provide an optimal user experience across various devices

## Seed Bank - Personal Gardening Help System Java, MySQL, JavaFX, SceneBuilder

(GitHub)

- Created a desktop application that utilizes Java to allow users to automate seed planting and harvest schedules and generate reports based on previous harvests, aiding users in managing their seed inventory effectively
- Designed a functional graphical user interface (GUI) with features such as user authentication, seed inventory management, and dynamic alerts for scheduled reminders and inventory notifications
- Utilizes a MySQL database hosted with XAMPP to save and retrieve data

### MACE Simple Search Engine. Python, NLTK

(GitHub)

- Developed a simple search engine capable of indexing and searching through a substantial dataset of over 100,000+ files using Python 3.11, which uses TF-IDF weighting, page ranking, and cosine vector similarity
- Leveraged Natural Language Toolkit (NLTK) libraries for tokenization and stemming to enhance search result accuracy

#### **EXPERIENCE**

# Customer Service Representative

March 2016 - July 2019

FortisBC

Burnaby, BC

- Demonstrated ability to explain complex technical concepts in a clear and understandable manner
- Utilized CRM software and database systems to capture and record critical customer information
- Analyzed client records, consumption patterns, and other data to resolve billing errors and provide solutions to clients
- Created technical documents to assist in training new and existing representatives