# Anna An

linkedin.com/in/anna-yujeong-an https://anna-yujeong-an.web.app github.com/annayujeong anna.yujeongan@gmail.com (778)-872-2511

## **SKILLS**

Languges Java, JavaScript, C#, Python, Kotlin

**Technologies** HTML5, CSS, React, jQuery, Node.js, .NET, Git, Bootstrap, Jenkins

**Databases** Firebase, Firestore, MySQL

#### **EDUCATION**

Computer System Technology - Diploma

Graduating January 2024

British Columbia Institute of Technology

## **EXPERIENCE**

Software Developer Intern - SAP Canada Inc.

January 2022 - December 2022

- Worked on SAP Cloud hybrid mobile app features using React/Redux as well as Swift/Objective-C and implemented unit tests to ensure the source code security
- Collaborated with the team to develop strategies for mobile automation project and wrote the scripts in Java using technologies such as Appium, Jenkins, and Sauce Labs
- Successfully resolved regression issues by identifying the problems, debugging into the root cause, and breaking down the complications into smaller topics
- Constructed innovation project such as mobile app dark mode by creating prototypes and providing feasible logic
- Ensured product quality and performed regular testing for software maintenance

## **PROJECTS**

Trackerly - BCIT Winter Hacks, Visual Awards Winner

December 2021

- Investment portfolio tracker app that seamlessly integrates with multiple user-selected platforms
- Devise the core functionalities for the app and effectively managed the members' workloads
- Designed UI/UX features for a prototype using Figma to showcase app features and improve user experience

#### **GreenSpace** - Academic Team Project

April 2021 - May 2021

- Web application focused on providing communities for gardening enthusiasts to share experience and track their own plant growth using Node.js, AWS, Firebase, and Git
- Collaborated on connecting the app with open-sourced plant and garden APIs to develop a comprehensive plant dictionary and provide locations of public local gardens
- Contributed on local community features which users can be connected with other gardeners based on interests
- Designed website theme and color scheme with a focus on user-friendly interface

### CovAware - Academic Team Project

January 2021 - March 2021

- Web application aiming at keeping users informed about COVID-19 safety measures in establishments through crowd-sourced business reviews using JavaScript, Firebase, and Git
- Organized daily meetings and streamlined functions to enhance user experience as script manager
- Demonstrated strong communication skills to resolve merge conflicts under tight time constraints