Eric Reyes linkedin.com/in/erreyess

SKILLS

Languages: Java • C++ • HTML/CSS • Python

Tools/Applications: Git • Android Studio/IntelliJ • RESTful API • Spring Boot • Bootstrap • Active Directory

WORK EXPERIENCE

Information Technology Intern - MTU Maintenance Canada

MAY 2021 - DEC 2021

- Troubleshooted and solved various type of software and hardware problems that provided employees to resume performing job duties.
- Successfully coordinated several projects with four other employees in the workplace to assist in the relocation of a company.
- Supervised a user help desk ticket system to fulfill request submitted by employees.

Deputy Returning Officer – Elections Canada

OCT 2019

- Responsible for issuing ballots at an assigned station for voters to practice their rights.
- Examined voters' information to ensure that they were qualified to vote.
- Counted ballots and completed forms to ensure that ballots were accurately counted.

TECHNICAL PROJECTS

Website Portfolio (Personal Project)

DEC 2021 - PRESENT

- Programmed a personal web portfolio using HTML and CSS to showcase information about myself, my interests, and projects.
- Developed a responsive and dynamic website using HTML, CSS, and Bootstrap to be able to display on different device screen resolutions.
- Improved my knowledge in HTML, CSS, and Bootstrap by creating a well-designed website that keeps viewers intrigued.

daMatch: Android Application

JUL 2020 - AUG 2020

- Developed an Android application using scrum processes with four group members that is based on the game "Spot It" where users find images that match on two cards.
- Implemented a feature using Flicker's API where users can search images online to use in the game.
- Participated in code reviews and fixed merge conflicts as the repo manager to certify that all team members followed code quality guidelines.

VOLUNTEER EXPERIENCE

THIRD YEAR REPRESENTATIVE – Simon Fraser University

APR 2020 - APR 2021

- Served as an executive of the Software Systems Student Society as the representative of my current year.
- Consistently attended meetings to provide input and feedback about issues and events discussed in general meetings.

EDUCATION

BACHELOR OF SCIENCE: COMPUTING SCIENCE – SOFTWARE SYSTEMS

SEP 2018 - PRESENT

Simon Fraser University, Surrey BC