# **Edmund Chan**

Year 3 Computer Science | (647) 686-4197 | edmundchan70@gmail.com

## PROFESSIONAL EXPERIENCE

## Software/Web developer, APIs Tester

Canada, CA

May ,2022 - Aug 2022

### **Company APIs Testing**

- Proposed several approaches for testing the company API, then wrote appropriate test documents for each test.
- Designed and implemented all tests using python, pytest.
- Updated and repaired other old test scripts
- Testscript catches >95% error for all the api and sends corresponding message to SLACK.
- Used Jira and git for version control

## **Algorithm Testing**

- Write proper testing documents for testing an AI algorithm which is used to identify bluetooth signal broadcasted by different devices and/or in different situations.
- Simulates data for >20 possible scenarios that the algorithm might encounter
- Write a test script that generates efficient and useful test data and store them in a PostgreSQL database.
- Manipulate the database to export test data into a readable format(.csv file).

## **Projects**

## Easy Amazon Clone (https://github.com/edmundchan70/EZ\_Amazon\_repo)

- A Full Stack website that allows users to login/logout, buy, add/delete/modify existing products in the database. All features above are designed and implemented in a user-friendly manner.
- The front-End part is mostly built by React.js , supported by a backend server built by node.js , and PostgreSQL is selected as the database .

#### **Portfolio** (https://portfolio-2023-xi-flax.vercel.app/)

- The portfolio is implemented by React.js, html and css, mostly focusing on my GUI/UI design skill & senses.
- External Api calls are also implemented(Sending direct message to my email from webpage)
- Portfolio itself is hosted on Vercel.

## **EDUCATION**

## Toronto Metropolitan University(Ryerson University)

Toronto, On

Sept 2020-Present

B.Sc Computer Science -In Progress(6/8 semester)

GPA: 3.60

Dean List (2020-2021)

Dean List (2021-2022)

#### Skills

Language: Java, Python, C, Javascript, Html, CSS, SQL

**Technology**: PostgreSql, React.js, Node.js, Firebase, Git, Slack, Jira