| **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. * Updated and repaired other old test scripts * Added a notification feature to all automated tests so that if any one of them broke , everyone will get a message on SLACK.   **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. * 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).   **Referencer**  *Dennis Chan ,*  *Co Founder & Chief Technology Officer*  *(416)561-6786 , dennischan510@gmail.com* | | | | | |
|  | | | | | |
| **Projects** | | | | | |
|  | | | | | |
| **Easy Amazon Clone**   * 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**   * This project focused on showing my front-end skill. * It demonstrates considerable css and html skills , along with an external api call to display random dog pictures(I love *doges*!) . * A carousel is also implemented as an interface to display my other projects.  | **EDUCATION** | | | | | | | --- | --- | --- | --- | --- | --- | |  | | | | | | | **Toronto Metropolitan University(Ryerson University)**  B.Sc Computer Science -In Progress(6/8 semester)  GPA: 3.55  Dean List (2020-2021)  Dean List (2021-2022)  **Skills** | | | **Toronto , On**  *Sept 2020-Present* | | |   **Language :** Java , Python , C , Javascript ,Html ,CSS ,SQL  **Technology**: PostgreSql , React.js , Node.js , Firebase , Git ,Slack | | | | | |