**Christoper John Moreno Teodosio**

0936-964-6432

#28 Road 13 Apt G2 Bagong Pag-asa, Quezon City

[siegeteodosio15@gmail.com](mailto:siegeteodosio15@gmail.com)

teodosiosiege.github.io/portfolio

**Education**

**Web Development**

Tuitt Coding Bootcamp

January 2018 to August 2018

**Bachelor of Science in Psychology**

University of Caloocan City

2007 to 2011

**Work Experience**

**Transaction Processing Representative**

September 2011 to present

* Perform data entry and research in various systems and tracking tools.
* Apply knowledge of processes and related systems to assist in identifying, assessing and resolving issues/problems.
* Assess and resolve non-standard and standard issues or problems. Seek advice and escalate issues when faced with tasks/problems outside the scope of the work.

**Technical Skills**

HTML 5 & CSS 3 | Bootstrap

Javascript | jQuery

MySQL

PHP | Laravel

Git

|  |  |
| --- | --- |
| capstone1.JPG | **Cubeseeker:** A Rubik’s Cube Blog and specialty store. The layout showcases the different functions of the site, with the most popular products and most recent blog posts at the top. Responsive web design has been implemented in order to preserve readability of content on different devices.  **Techology used:** HTML 5, CSS 3, Bootstrap 3. Responsive Web Design. |
| capstone2.JPG | **Musicore:** Online music store. Accordion Image Gallery has been utilized as banner and serves not only as decoration but also as the category filter for items. Adding, updating and deleting product information has been employed as an admin-restricted functionality. Similar function for orders has been initiated for customers with the exception of cancelling “in-transit” request.  **Techology used:** HTML 5, CSS 3, Bootstrap 3. Responsive Web Design, Javascript, jQuery, PHP. |
| capstone3.JPG | **Project Name:** Provide a Project  Description. A good strategy in  showcasing your work is to discuss the  needs of the client or the problems/  challenges that needed to be solved.  Then share how you, as the web  developer, came up with your plan of  action to solve the requirements and  what was the result (or expected  results) of your final output.  **Techology used:** tech, tech, tech,  tech, tech, tech, tech, tech, tech, tech,  tech, tech |