

GISELLE DE LEON

PORTFOLIO WEBSITE

<https://gtdeleonportfolio.netlify.app>

WORK HISTORY

Quality Assurance Technician, 10/2020 to Current **Wireless Buybacks - Savage, MD**

- Performed functionality testing on various devices (mobile phones, iphone, ipads, android tablets, & sound equipments) using software and manual testing
- Performed thorough inspections of incoming materials and outgoing devices.
- Reported any issues to management
- Assessed cosmetic condition of devices, and graded quality of devices.

Web Developer, 03/2019 to 06/2021 Freelance

- Coded websites using HTML, CSS, and JavaScript
- Planned website development, converting mockups into usable web presence with HTML and JavaScript coding
- Provided front-end website development using WordPress, SquareSpace and other editing software.
- Employed search engine optimization tactics to increase reach of targeted audience.
- Discussed site and app requirements with clients to produce actionable development plans and budgets.

Web Developer, 06/2017 to 12/2017

Next Generation Technologies Inc. - Manila, Philippines

- Developed front-end design of websites using HTML5, CSS & Bootstrap
- Performed E-mail data gathering
- Created E-mail templates using HTML and CSS

EDUCATION

Bachelor of Science, Computer Science, 2018

Mapua University - Makati,
Philippines

- Extracurricular Activities:
Peer Adviser

CONTACT

Address: Laurel, MD 20723

Phone: (240) 918-1887

Email: gieselle14@gmail.com

SKILLS

Java Programming,
C++, C# Programming,
SQL, HTML5,
CSS, JavaScript,
Microsoft Excel,
Microsoft Word, data
gathering
Web Development,
Software Development,
Database Management,
Mobile Development, Quality
Assurance

PROJECTS

Manila Mart & Cafe's Website

PROJECT URL: <https://manilamart.com>

- A website for Café's online ordering system
- Developed a web application on Wordpress and made use of WooCommerce and Elementor plugin to implement ordering system
- Custom CSS were applied as well as search engine optimization tactics to increase reach of targeted audience.

Awesome Incident Response (Github)

PROJECT SOURCE CODE: <https://github.com/meirwah/awesome-incident-response.git>

- A curated list of tools and resources for security incident response, aimed to help security analyst and DFIR teams
- Participated in the documentation of the project

Quote Generator

PROJECT URL: <https://gtdeleonquote.netlify.app>

PROJECT SOURCE CODE: <https://github.com/gtdeleon/quote-generator.git>

- This is a web application developed using HTML, CSS, JavaScript. It uses an asynchronous fetch request to a REST API to generate random quotes. This is also a mobile responsive application designed to adjust to smaller screens.

Light Dark Mode

PROJECT URL: <https://gtdeonlight.netlify.app>

PROJECT SOURCE CODE: <https://github.com/gtdeleon/lightdarkmode.git>

- This project is a web application that switches into Light Mode or Dark Mode when the switch is toggled. The languages used in this project are HTML, CSS, and JavaScript. It also has a navigation bar and custom Google Fonts were applied.

Student Enrollment System

- An application using C# language that contains and organized record of students along with their profile
- Presented to a C# Programming course

Food Ordering and delivery system

- Developed a system for ordering foods online. The system was implemented in two ways. Web application (REST) and Windows Application (Java) and used MySQL for the database.
- It also made use of Google Maps so that the order would go to the nearest branch. If the nearest branch declines, the order would be sent to the next nearest branch.