

To be able to find an entry level wherein I can fully utilize my skills and knowledge where I can maximize my experience with front end project development, prototyping, web layout architecture and designing, and further enhance them to contribute to my development as a person and to be able to be a part of a team whose development I can contribute to as a member, in preparation for my future career.

## EDUCATION

### Tertiary

City of Malabon University (CMU)

2018 - Present

(Graduating)

Courses

- Information Technology

## WORK EXPERIENCE

### Customer Sales & Service Representative

Inspiro Relia Incorporation (Formerly SPI CRM Inc.)

11/2020 - 02/2021

WFH setup - Philippines

Achievements/Tasks

- Responsible for taking calls on voice. Also for non-voice such as chat support and email support, developing and documenting knowledge into helpful content.
- Answering questions about a company's products or services & Processing orders and transactions
- Resolving issues and troubleshooting technical problems & Providing proactive customer outreach.

### Web Developer - Intern (OJT - 486 HRS)

Pisopay.com Inc

03/2022 - Present

Makati City, - Philippines

a financial technology and a licensed remittance and transfer company regulated by Bangko Sentral ng Pilipinas that aims to deliver fully integrated and secure financial payments that is truly built for businesses and individuals.

Achievements/Tasks

- Started 1 local website for internal project design as one of front end developers & determine the Structure and Design for the website architecture.
- Collaborated with 2 back end developer interns and UI designer to improve web page usability and design using VCS Git practices using Github.
- Ensure best user experience by implementing user friendly site as well ensuring the responsiveness and accessibility of the web design across different devices
- Responsible for linking a concept with HTML, CSS, and basic JavaScript,
- Maintain the balance between the functionality and the use of aesthetic design.

## PROJECTS

### Professional Portfolio Website (03/2022 - 04/2022)

Achieved a knowledgeable experience on creating such basic layouts using HTML5 Basics, Conventions & Best practices. Learned to apply Native CSS - Responsive Design, Media Queries

### Kitchen Project (Front-End) (03/2022 - 07/2022)

Front-end developer that is responsible for creating structure and implementing HTML, CSS, every UI designs given to us like building login page, data tables, sidebar & header, navigation bar, dropdown, forms and validations responsiveness, events and more..

## TECHNICAL SKILLS

HTML5 - Basics, Forms and Validations, Basic Accessibilities, Conventions & Best Practices .

CSS3 - Layouts, Responsive Design, Media Queries, Architecture using Block, Element, Modifier methodology (BEM). Native, Preprocessor and frameworks (Foundation, SASS, Bootstrap).

Version Control Systems - Git & Github.

Integrated development environment (IDE) - Visual Studio Code (Shortcuts and Extensions, Emmet, Snippets).

Browser Developer Tools (Chrome Dev, FireBug) - CSS editor, Basic CSS debugging, monitor HTML,

Basic knowledge, or Basic Programming Fundamentals

## SKILLS

- Good Communication
- Teamwork
- Creativity and Willingness to Learn
- Problem-Solving
- Organized in Performing Tasks
- Great Attention to Detail.
- Computer Literate

## CERTIFICATES

### Javascript and jQuery Survival Guide (06/2022 - Present)

tackled jQuery and JavaScript by walking through a number of exercises and coding examples by Aquent Gymnasium securely issued via Accredible on June 20, 2022..

### Modern Web Design (06/2022 - Present)

Tackled the process of building a simple, responsive website using HTML, CSS and JavaScript by Aquent Gymnasium securely issued via Accredible. on June 21, 2022..

### DICT-WD002 Using HTML and CSS to Design a Website (06/2022 - Present)

By Department of Information and Communications Technology through the Modern Academics Convergence Hub (MACH) on June 22, 2022

## ACHIEVEMENTS

### Dean's Lister (04/2018 - 2019)

For higher remarkable academic performance under the College of Engineering and Technology .