

Contact

Phone 0966-721-2823

Email markreniermercado123@gmail.com

AddressCubao, Quezon City

Education

June 2017 - Present **BS Computer Engineering**Technological Institute of the Philippines

May 2023 - September 2023 Full-Stack Web Development KodeGo Bootcamp

Skills

- Python
- JavaScript
- Git
- SQL
- HTML/CSS
- C++

Language

English

Tagalog

Mark Renier Mercado

Web Developer/ Software Engineer

A passionate Web Developer/Software Engineer with an established knowledge of HTML, CSS, Python, JavaScript, MySQL, Bootstrap, and Laravel. Continuous learning as a Computer Engineering student major in Data Science and willing to learn and assist a team with creativity, problem-solving, and coding passion team.

Work Experience:

2017-2021

McDonalds | Eastwood, Quezon City Service Crew

- Worked as a restaurant crew member and handled various tasks such as food preparation, cooking, and as a customer service such as cashier in different stations.
- Demonstrated strong communication skills in dealing with customers and teams.
- Maintained cleanliness and sanitation in different stations.
- Assisted in inventory management and ordering supplies.
- Acquired skills in time management and multitasking in a fast-paced environment.

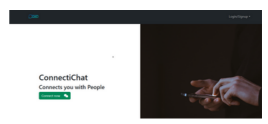
Project Experience:

KodeGo - Full-Stack Web Development Bootcamp

ConnectiChat

 Client: React, Redux, Material UI and React Router.

 Server: Node, Express, MongoDB, Mongoose and JWT. 09/15/23 - 09/27/23



Flickr Clone - Landing Page

- Basic html and css
- We are intend to learn how the html and css works by cloning one landing page.

07/01/23 - 07/15/23



Links:

Github

https://github.com /Rein-1

LinkedIn

https://www.linkedin.com/in/mark-renier-mercado-2a6466268/

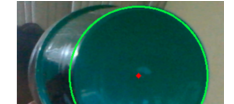
Portfolio

https://rein-1.github.io/my-portfolio/

Technological Institute of the Philippines

Circle Detection using Web Cam

- Opency lib
- Python
- Spyder(Anaconda IDE)
- Computer Vision



10/05/23 - 10/11/23

Sumo-Bot

- Arduino IDE
- Microprocessing
- Sensors

04/16/23 - 05/28/23

