

# KENNETH **TAN**

FULL-STACK WEB DEVELOPER

# Contact

2126 A. Mabini S. Malate, Manila

0997-496-0017

kennethtan1414@gmail.com

https://kennethtan-portfolio.onrender.com

https://github.com/kt1422

https://www.linkedin.com/in/kenne th-tan-a0a8a214a/

# **袋 Skills**

- Strong understanding of front-end and back-end development
- Commitment to continuous learning
- Computer Troubleshootingc
- · Problem Solving
- Team Player

# ☼ Tech Stack

HTML

Java

- PHP
- MySQLMS SQL
- CSSNode Js
  - Express JS
- Javascript React JS
  - Bootstrap MongoDB

# ☼ Tools

- VS Code
- Xampp
- Github
- Postman
- Trello MS Office

## **About Me**

As a web developer, my expertise lies in designing and developing high-quality websites and web applications that are user-friendly, responsive, and visually appealing. I am skilled in a variety of programming languages and web development tools.

# 🗢 Education

#### **KODEGO BOOTCAMP**

Full-stack web developer

- Dec 2022 March 2023
- TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES MANILA Bachelor of Science in Information Technology
- June 2014 Mar 2018

# Project/Experience

#### Kodego Bootcamp - Capstone

Kodegram (Social Media Web App) <a href="https://kodegram.devph.space/">https://kodegram.devph.space/</a>

- Led a team of 4 members in the development of the project
- MERN Stack
- Best Capstone
- January 2023

## Kodego Bootcamp - Mini Project 2

Supersell (Buy and Sell Web App) <a href="https://supersell.cyclic.app/">https://supersell.cyclic.app/</a>

- Led a team of 4 members in the development of the project
- Node JS, Express JS, EJS
- Best Mini Project 2
- February 2023

### Kodego Bootcamp - Mini Project 1

Cliniclass (Clinic Management System) <a href="https://cliniclass.vercel.app/">https://cliniclass.vercel.app/</a>

- A responsive static pages web site using vanilla javascript and bootstrap
- March 2023

## Lee Systems Technology Ventures Inc.

PHP Programmer Trainee

Oct - Nov 2018

#### **Incuventure Partners Corporation**

Java Programmer Intern

June - Nov 2017