

VINCENT BERCILLA VARGAS

Personal Information

Current Address: Purok Yakal, Dagatan, San Jose, Batangas

Permanent Address: Malusak Boac Marinduque

Gender: Male

Age: 24

Phone: 0915 508 9258

Email: vargasvincent28@gmail.com

Github: <https://github.com/Kinchiee?tab=repositories>

LinkedIn: <https://www.linkedin.com/in/vincent-vargas-a69b27247/>

Portfolio: <https://kinchiee.github.io/>

Education

Marinduque State College

BATCH 2022

Bachelor of Science in Computer Engineering

Panfilo St., Tanza, Boac, Marinduque

Bootcamp in Fullstack Web Development (FEB-MAY 2023)

Description: Completed an intensive full-stack web development bootcamp, gaining proficiency in CSS, HTML, JavaScript, PHP, React, Node.js, Laravel, and MySQL. Developed responsive user interfaces, and collaborated on hands-on projects to deliver high-quality code.

Skills

Languages: CSS, JavaScript, Python, Php

Technologies: React.js, Flask, Laravel, Node

Templating Language: HTML, Handlebar, Blade, Jinja

Database: MySQL, Sqlite

Work Experiences

Fullstack Web Developer (Lead)

Eduk.ai

August 2023 – Present

- Led the development of a comprehensive Learning Management System for students and administrators.
- Designed and implemented backend functionalities, enabling teachers (admins) to create skills maps, assessments, activities, and exercises.
- Formulated the database schema for the entire project, ensuring seamless data management.

- Utilized the Laravel framework to facilitate efficient communication between the backend and frontend.
- Implemented Blade templating language for the frontend to enhance the user interface.
- This experience not only honed my technical skills but also showcased my ability to architect and deliver sophisticated solutions in a collaborative team environment.

Freelance Web Developer

June 2023 – August 2023

- Developed landing pages.
- Create another feature and functionality for the admin.

Kodego Bootcamp

January 2023 – May 2023

- Hands on activities
- Developed a magazine website using HTML, CSS and JavaScript.
- Developed a job hunting website application using React.js and CSS. We use the localStorage as the acting database for input of user when it comes to the jobs, and used email.js for the message.
- For final capstone, continued to developed the job hunting website with CRUD functionalities using Laravel framework, Blade templating language and MySQL for the database. With authorization and authentication feature for both users and admin and the routes of the website

Software Developer

Orbiter – Project Based

March 2022 – January 2023

- Developed the GUI using PySimpleGUI for the middleware of the software that will link the API Registration Server and the Race Timing Software.
- Developed School Emailer for the user of the software using SendGrid API. The nature of the software is scheduling the email for different recipients on preferred date and time.
- Convert it into an executable application.