

# LUIS CAMUS

Sta Cruz, Laguna | +63 960 585 4680 | camus.luis95@gmail.com | gradientick@github.io | Frontend Web Developer

Hi, I'm a Frontend Web Developer with a passion for creating engaging and user-friendly web applications. Experienced in building responsive and interactive interfaces using modern frontend technologies such as React.js, Tailwind CSS. Strong problem-solving skills and a collaborative mindset to deliver high-quality code. Seeking opportunities to contribute my skills and grow as a professional web developer.

## **EXPERIENCE**

JUNE 2023

BOOTCAMP FULL-STACK PROJECT TEAM LEADER

Coordinated with my team in building a FULL STACK WEB APPLICATION using the MERN stack. Optimized the development process by utilizing the Scrum framework.

Here's the application: MyAsenso (myasenso-app.onrender.com)

APRIL 2023

BUILT A PROJECT THAT'S ABLE TO FETCH DATA FROM AN API

On our second bootcamp project I was able to built an ecommerce application where its data are being fetched from an opensource REST API provider.

Here's the app: Shop Smart (gradientick.github.io)

#### **EDUCATION**

FEBRUARY -JULY 2023

KODEGO FULL STACK WEB DEVELOPMENT BOOTCAMP

I'm one of the outstanding students in our batch and was able to receive a leadership award upon successfully leading our group in creating a full-stack web application.

2020 - 2022

STI STA CRUZ LAGUNA | SENIOR HIGH SCHOOL STEM STRAND

Aced our programming class by creating a game with my team using scratch

## HARD SKILLS

- Strong knowledge of utilizing React hooks and states.
- Can also understand how the backend of an application works.
- Attention to detail and accuracy in developing frontend components
- Able to solve logical development problems with JavaScript.

### SOFT SKILLS

- Ability to collaborate effectively with the development group.
- Excellent communication skills, both verbal and written
- I can think critically in solving development blockers.
- I can adapt to new technologies for as a developer. I am eager to continually learn new technologies to keep up in this industry.