



Ocampo, Joshua Kyle P.

Full Stack Web Developer

Highly motivated web developer graduating 2023. Skilled in front-end & back-end development, with practical freelancing experience. Strong problem-solving & collaboration skills. Seeking opportunities to build user-friendly websites with adaptable technical skills.

✉ cs.joshuakylepocampo@gmail.com

📍 Guagua, Pampanga

🐙 github.com/Harlequine

📞 09192566902

🌐 linkedin.com/in/joshua-kyle-ocampo-531b56207

EDUCATION

Bachelor of Science in Computing Studies Don Honorio Ventura State University

2019 - 2023

Bachelor, Pampanga, Philippines

Science, Technology, Engineering and Mathematics

Don Honorio Ventura State University

2017 - 2019

Bachelor, Pampanga, Philippines

PROJECTS

Scien-T: A Gamified Web-based Periodic Table of Elements (2022)

- Tech Stack: HTML, CSS, JavaScript, ReactJS, NodeJS, MongoDB
- Role: Full-Stack Developer
- Utilized the gamification of topics related to the periodic table in order to help the students study the topic while being entertained which deviated from the normal memorization of the topics.

Escafé: A POS System (2022)

- Tech Stack: HTML, CSS, PHP, MySQL, Xampp
- Role: Back-End Developer
- Consists of basic CRUD features made with vanilla PHP using Xampp for integrating MySQL to the front-end

WORK EXPERIENCE

Full-Stack Web Developer Intern RP Innotech Inc.

02/2023 - 04/2023

Web Development

- Integrated a payment gateway to handle the revenues of the applications.
- Implemented microservices in the API to distinguish it from a monolithic application.
- Reviewed the code of my peers from back-end and front-end to test out bugs and resolve it before merging to the main branch.
- Implemented REST APIs which focused on security along with file management.
- Translated UI designs into working, functional and responsive web pages.

Contact : HELLO@RPINNOTECH.COM

TECHNICAL SKILLS

Javascript

HTML

CSS

SaSS

MySQL

MongoDB

Github

Git

REST APIs

Microservices

Visual Studio Code

PHP

ReactJS

NodeJS

Tailwind

Bootstrap

AWARDS

Hackathon Programming Challenge 4th Runner Up (2022)

Hackathon Programming Challenge, hosted by IRCITE 2022, was composed of universities within the Region III of the Philippines.

1st Runner-Up of Programming Challenge (2020)

Programming Challenge hosted by the College of Computing Studies of Don Honorio Ventura State University. Several problems are presented and solved using C++.

SEMINARS

Shopee Code League (2022)

Participated the coding challenge along with multiple webinars that focused on data structures and algorithms

LANGUAGES

Filipino

Native or Bilingual Proficiency

English

Full Professional Proficiency

SOFT SKILLS

Open-minded

Problem Solver

Critical Thinker

Time Management

Fast Learner

Team Player