

Ricohermoso, Ryan Christopher H

Quezon City
(+63)9509410545
ricohermosoryan14344@gmail.com

Profile

Committed and meticulous Web Developer who is enthusiastic about crafting effective, user-friendly, and visually pleasing websites. Skilled in multiple programming languages, including HTML, CSS, and JavaScript, with expertise in popular frameworks like React and Node.js. Capable of collaborating seamlessly with diverse teams to ensure project success.

EDUCATIONAL BACKGROUND

- ◆ **Tertiary:**
Technological Institute of the Philippines
1338 Arlegui St., Quiapo, Manila
Bachelor of Science in Information Technology
2009 – 2013
- ◆ **Bootcamp:**
KodeGo
Full Stack Web Development
2023

KEY SKILLS

- ◆ **Front End:** HTML, CSS, JavaScript, ReactJS, Tailwind/Bootstrap and Framer Motion.
- ◆ **Back End:** PHP and Laravel
- ◆ **Database:** API, MySQL and MongoDB
- ◆ **Online Collaboration Tool:** GitHub, zoom and messenger.

Work Experience

- ◆ Wipro Philippines Inc. April 27, 2018, - April 14, 2023
 - Service Desk Analyst
 - Queue Manager / Remote Desktop Support
 - Handle a new transition project called IHS Markit account
 - Manage and monitor Priority1, Priority2 and Priority3 ticket
 - POC for Incident Management issues
 - Knowledge Manager (Technical Writer) in Suncorp account

- ◆ Transcom Worldwide, Inc. March 23, 2015 – April 26, 2018
 - Technical Support Representative for Samsung Home Entertainment System.
 - Handle Incident and Request Ticket.
 - Remained flexible, adaptable, and punctual.
- ◆ People Plus Tech (PPT) June 24, 2013 - February 22, 2015
 - Accenture Company (Remote Desktop Support Specialist)
 - Handle Incident and Request Ticket
 - Handle Email migration for the clients.
 - Exuded friendliness, professionalism, and enthusiasm for the company mission.

Project Experience

KodeGo – Full Stack Web Development Bootcamp

Quantum Galax

October 2023 - November 2023

- ◆ **Tools used:** ReactJS, NodeJS, Tailwind, Framer Motion and MongoDB API.
- ◆ Provide Front end, Animation codes during web development.
- ◆ Connect MongoDB API to the front end using NodeJS.

Relevant Links

GitHub: <https://github.com/ricohermosoryan>

Portfolio: <https://portfolio-new-lime.vercel.app/>

LinkedIn: <https://www.linkedin.com/in/ryan-ricohermoso-25440227a/>