Ryan Charles S. Alcaraz

Junior Front-end Web Developer from Philippines.

My personal website portfolio https://rynchrls.github.io/portfolio/



Technological University of Philippines, Philippines — COET

August 2020 - April 2021

Finished First year of being Computer Engineering. GPA: 1.5 out of 5 (higher is 1).

Asian Institute of Computer Studies, Philippines -ICT

August 2018 - April 2020

Senior High School level from g11 to g12 with ICT (Information and Communication Technologies) strand. GPA: 1.4 out of 5 (the higher is 1).

EXPERIENCE

Frolic Urge Network, Philippines — Graphic Designer

February 2023 - August 2023

Email and hero Designer.

UNITOP, Philippines — Sales Agent

July 2022 - January 2023

Identifying a customer's needs, pitching relevant products or services, and ensuring they have a positive experience from start to finish.

AKBAYAN, Philippines — Excel Encoder

January 2021 - January 2022

Develop and maintain complex spreadsheets and databases. Design and implement automated processes for data entry, analysis and reporting.

CERTIFICATES

The Front-end Web Developer Bootcamp: HTML, CSS, JS & React, Udemy

January 2023 - October 2023

Web Development Wizardry: HTML and CSS course for Beginners, Udemy

January 2023 - October 2023

CSS Crash Course for Beginners, Udemy

January 2023 - October 2023

Amazing Javascript Programming in One Day, Udemy

January 2023 - October 2023

Mastering Wordpress: Wordpress Development and Monetization, Udemy

January 2023 - October 2023



SKILLS

Front End Web Developer

Specialize in:

- XHTML,HTML5 and CSS3
- Vanilla Javascript and ReactJS
- JS Libraries
- Typescript and NodeJS
- SCSS and Tailwind CSS
- Git,Github,Json, MongoDB and Vite
- Zustand (state manager)
- Redux (state manager)
- Figma

Graphic Designer

Specialize in:

- Photoshop
- Figma
- Canva

Landing Page Developer.

Web Designer.

Email Designer.

Data Analyst.

LANGUAGES

Filipino and English

CONTACT

Ipi Dr. block 4 lot 18 Silang Cavite Philippines

+63 970 2203 203

rvnchrls18@gmail.com