

GIO PAOLO H. DE CASTRO

front end developer

To obtain a Front-End Developer role where I can apply my skills in creating responsive, user-friendly web experiences. Dedicated to growth, innovation, and contributing as a valuable team member.

PERSONAL DATA

Date of birth

November 5, 1998

Address

146 Tabon III, Kawit, Cavite, 4104



CONTACT ME

Mobile number

+63 965 399 9594

Email

giopdc114@gmail.com

PORTFOLIO



SCAN ME

https://gioxcinco.github.io/portfolio/

EDUCATION

2019

BACHELOR OF SCIENCE IN INFORMATION OF TECHNOLOGY

San Sebastian College Recoletos de Cavite

INTERSHIP

2018

IT STAFF

Center for International Trade Expositions and Missions - DTI

EXPERIENCES

2023 -PRESENT

JUNIOR FRONT-END ENGINEEER

Upward Next Inc.

- Collaborated with a Japanese design team to develop custom WordPress themes from Adobe XD, Photoshop, Illustrator, and Figma assets.
- Translated static designs into dynamic, responsive websites using HTML, Pug (Jade), CSS, SCSS, JavaScript, TypeScript, and PHP.
- Ensured pixel-perfect alignment with design specifications, meticulously implementing every detail.
- Conducted code reviews of co-workers' pages to ensure quality and adherence to project standards.

2022 - 2023

WORDPRESS DEVELOPER / FRONT-END DEVELOPER

Brave Egg

- Developed WordPress sites by translating designs from Adobe XD and Photoshop, primarily using page builders like Elementor Pro and Divi theme.
- Hand-coded static webpages using HTML, CSS, Bootstrap, and JavaScript to implement custom designs and functionalities.

2020 - 2021

JUNIOR WEB DESIGNER

Republik Brand Communications, Inc.

- Translated PSD designs into fully functional web pages.
- Developed WordPress sites during a contract role, using the Divi theme builder to create and customize websites according to client requirements.

SKILLS

Web Development Technologies

- HTML CSS JS PUG SCSS TS PHP
- BOOTSTRAP WORDPRESS

Design Tools

- Adobe Photoshop - Adobe Illustrator - Adobe XD - Figma

Version Control Tools

- Git - GltLab - GitHub



