Francis Rubio

☑ francis@antaresph.dev

% 0917 656 1019



SUMMARY

I develop robust and accessible front ends on the Web. I dedicate myself to educating people on web development and building things on the Web. Learning is what I do best.

SKILLS

Proficient

- HTML
- CSS / SCSS
- JavaScript
- NodeJS
- Git / Github

Familiar

- Java
- Android Development

NOTABLE PROJECTS

Zirconium

An opinionated CSS library of components for Antares Programming.

https://bit.ly/ap-zirconium

Antares Programming

A project aiming to provide accessible web development learning resources to Filipino developers.

https://bit.ly/ap-official-website

Philippine General Consulate, Calgary

The official website for the Philippine General Consulate to Calgary, Alberta, Canada https://bit.ly/fr-hatchupmagazine

EXPERIENCE

Senior Web Developer and Designer, HatchUp Media Calgary, Alberta, Canada (remote), September 2021 - Present

Work includes development of websites for the company's magazine HatchUp Magazine, and other web services commissioned by the company's clients.

Junior Software Developer, SysNet Integrators Inc.

Makati City, January 2021 - February 2022

Work includes development of additional front and back end features for existing internal systems, as well as API endpoints for web systems.

ICT teacher, Governor Andres Pascual College Navotas City, June 2019 - May 2021

Work included training high school students on building their first websites, as well as preparing learning and assessment materials.

EDUCATION

B.Sc. in Computer Science

University of Caloocan City (graduated 2019)

SPEAKING ENGAGEMENTS

Advanced graphic design on the Web with CSS

PUP Parañaque, July 3, 2021

In this talk, we discussed how you can use modern CSS to create artistic designs in websites while keeping them responsive.

Looking at a future with JavaScript

DSC AMACC Caloocan, October 5, 2020

An introductory talk about the basics of JavaScript and its use in web development, in partnership with Google Developer Student Clubs.