Francis Rubio

☑ francis@antaresph.dev

% 0976 016 2963



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
- Java
- NodeJS
- Git / Github
- Linux-based OSes

Familiar

- Android Development
- Spring Boot

NOTABLE PROJECTS

Francis Rubio

My personal website, portfolio, and one-stop shop for the latest news about me.

https://francisrubio.antaresph.dev/

Antares Programming

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

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

Philippine Consulate General, Calgary

The official website for the Philippine General Consulate to Calgary, Alberta, Canada

https://philcongencalgary.org/

EXPERIENCE

Software Developer, DICE205 Digital Corporation Makati City (remote), June 23, 2022 - Present

Work includes maintenance and enhancement of existing internal monolithic system for a government agency.

Senior Web Developer and Designer, HatchUp Media Calgary, Alberta, Canada (remote), September 2021 - June 30, 2022

Developed and maintained websites, including the company's magazine and others commissioned by clients.

Junior Software Developer, SysNet Integrators Inc.

Makati City, January 2021 - February 2022

Work included maintenance and enhancement of existing internal systems and API endpoints for web-based software.

EDUCATION

B.Sc. in Computer Science

University of Caloocan City (graduated 2019)

SPEAKING ENGAGEMENTS

TECH2RISM Web Development and Design Workshop

PATTS College of Aeronautics, December 8, 2021 A workshop on the basics of web development aimed at complete beginners.

Advanced graphic design on the Web with CSS

PUP Parañaque, July 3, 2021 A talk on how to use modern CSS to create ambitious yet still responsive web design layouts

Looking at a future with JavaScript

AMA Computer College Caloocan, October 5, 2020 An introductory talk about JavaScript, in partnership with Google Developer Student Clubs.