

# JOHN PAUL ONG

## FULL STACK WEB DEVELOPER

My portfolio at <https://ong.vercel.app/>

+(63) 917 324 3289 · [jpong5202@gmail.com](mailto:jpong5202@gmail.com) · [201801383@iacademy.edu.ph](mailto:201801383@iacademy.edu.ph)

## PERSONAL SKILLS

Responsible

Organized

Lazy

Efficient

Capable

Decisive

Quick Learner

## TECHNICAL SKILLS

[HTML](#) [CSS](#) [JavaScript](#)

[React](#) [Next](#) [Vue](#)

[Node](#) [Express](#) [Redux](#)

[MaterialUI](#) [Sass](#) [Bootstrap](#)

[MongoDB](#) [MySQL](#)

[PHP](#) [Java](#) [C++](#)

[Git](#) [GitHub](#)

## ABOUT ME

I'm an aspiring full-stack web-developer, and I have experienced working with both front-end and back-end programming.

I enjoy taking on complex designs and concepts and implementing them into simple and beautiful scalable systems for production.

I love the logic, structure and challenges that goes into programming and always strive to write elegant and efficient codes.

I am currently focused on front-end developing and I'm most confident in my ability to work with JavaScript and its ecosystem, but I am also confident in my ability to learn new languages, frameworks and libraries if and when necessary.

## EDUCATION

### Philippine Chen Kuang High School

2004 - 2014 (Grade School to High School)

This is where I found out that I love being in front of a computer, typing on the keyboard and operating the system. It was in my high school years that I started to learn about coding, and I was the best in my class when it came to computer subjects.

### De La Salle University

2014 - 2018 (College)

I was an IT student as a freshman in DLSU. During that one year, I solidified my foundational knowledge of programming in general when I was tasked to make a 2D game with Java.

### iAcademy

2018 - present (College)

Time and time again, I've proven to myself that I can deliver my requirements for project websites/systems, and with a little extra for the sake of learning.

During the pandemic, I began teaching myself by watching tutorials, reading documentations, studying open-source codes, and applying what I've learned by building my own scalable full-stack web applications.