John Paul Ong – Full Stack Web Developer

Email: jpong5202@gmail.com

School Email: 201801383@iacademy.edu.ph

Mobile: 09173243289

Technical Skills

• Frontend Developer

• Backend Developer

Portfolio: https://johnpaulong.xyz/

GitHub: https://github.com/jp-ong/

Personal Traits

• Responsible, Organized, Efficient. Decisive. Quick Learner. Committed

Technologies Used

- HTML5, CSS3, JavaScript
- ReactJS, NextJS, NodeJS, ExpressJS, ReduxJS

- PostgreSQL, MongoDB
- Git. GitHub. Figma
- PHP, Java, Python

About Me

I'm an aspiring Full Stack Web Developer, and I have experience in implementing front-end and back-end systems. I aim to be a valuable asset to myself, my team members, and clients. I am most confident in my ability to work with JavaScript and its ecosystem, but I am also capable of quickly learning new languages, frameworks, and libraries if necessary.

Work Experience

Wear Forward (2021 August – 2021 December)

- Interned as a Full Stack Web Developer + UI/UX Designer
- Worked on improving Wear Forward's online presence by designing, building, and deploying their official website and their fashion carbon footprint calculator feature using NextJS which is connected to an API using ExpressJS.

Education

iACADEMY – BS-IT (2018 – present, College)

- Began building systems and websites with real-world application as courses required it.
- Started expanding my knowledge by learning trending technologies, libraries, and frameworks, and utilizing them to build projects as practice in my spare time while occasionally incorporating them in school projects if allowed.
- Collaborated with team members to design iFLEXHIBIT—a content-sharing platform for iACADEMY students.

De La Salle University – BS-IT/BS-CE (2014 – 2018, College)

• Solidified my foundational knowledge for programming during my stay as an IT student,

Philippine Chen Kuang High School (2004 – 2014. Grade School to High School)

- Computer subjects started becoming my favorite.
- Got exposed to programming and began aspiring to be a programmer.