



Ian Stephen Gengoni Artis

Software Engineer

Contact Me

Email:

ian.stephen.artis@gmail.com

LinkedIn Profile:

<https://www.linkedin.com/in/ian-stephen-artis/>

Phone:

+63 923 7388 582

Portfolio:

<https://ian-artis.github.io/portfolio/index.html>

Certificate/s:

<https://share.zertify.zuitt.co/certificate/51bdd715-90df-4657-90c0-4ebc1ec7db75/>

<https://share.zertify.zuitt.co/certificate/0c6b2857-d7d6-4d8d-8d01-331faaddf93b/>

Skills

- Hard Code Programming - Javascript, Html, CSS, MongoDB, NodeJS, and ReactJs
- Low Code Programming - Appian and Outsystem

Character References

- • Lewis Karl Penas - Hardware Engineer (Teradyne Phil) - 09329014984
- • Karl Alemar Cruz - - University Instructor (CTU-Barili) - 09424360096

Professional Summary



To attain a full-time job wherein I can acquire valuable knowledge and skills to maximize my talents and apply all the skills that I have learned. I would be willing to gain more experiences in any area you feel suitable to my skills and experiences.

Work Experience



Junior Software Engineer

UBX, a company that allows businesses, fintechs, developers and the government to access embeddable solutions and the widest network of financial institutions in the Philippines.

Dec 2021 to Present

- Developing and implementing software solutions based on client requirements

Intern - Engineering Technician

Teradyne Philippines Limited

Sep 2018 to May 2019 (9 months)

- Learned about the operations of the company's software programming team
- Coordinated communications between multiple departments

Education



Bootcamp

- Full Stack Web Development (Sept-Oct -2021) Zuitt Coding Bootcamp - 134 Timog Ave, Sacred Heart Quezon City

College

- Bachelor of Science: Electronics Engineering (2019-2021) Cebu Institute of Technology - University - Natalio Bacalso Avenue, Cebu City
- Bachelor of Science: Mechatronics (2015-2019) Cebu Technological University - M.J. Cuenco Avenue R. Palma St., Cebu City

High School & Elementary

- Three H Childhood Academy (2005- 2015)