

JANNA
RIZZA S.
WONG

BS Computer Science
Davao City, Philippines

janrswong+connect@gmail.com



(+63) 932-465-8878



janrswong.com



rijanuy88

SKILLS

Technical Skills

HTML, CSS, Javascript
Python
ReactJs
Vue3
Machine Learning
Data Visualization
Automation
MySQL, SQL, Postgre
Microsoft Excel, Powerpoint,
Adobe
Figma

Soft Skills

Collaborative
Project management skills
Communication Skills
Empathetic

Language

English
Chinese

EDUCATION

BS Computer Science

Ateneo de Davao University
May 2023

AFFILIATIONS

Department of Systems
Development (SAMAHAN-SYSDEV)
– Deputy Director
2022-2023

Ateneo Circle of Computer Studies
Students (ACCS) – Internal Vice President
2020-2023
Class Vice President
2019-2023

Ateneo de Davao Research in
Information Systems and Software
Engineering Lab (ARISEN)
– Member
2020-2023

SAMAHAN-SYSDEV – Member
2020-2022

Source Code – Member
2019-2020

Wizards (Logistics) – Member
2019-2020

Syntax (COMELEC) – Member
2019-2020

SUMMARY

Recent computer science graduate with strong foundation in programming languages such as React, Python, and C++. Skilled in web development and data analysis, with experience in machine learning and artificial intelligence. Seeking a challenging and rewarding opportunity in software development.

EXPERIENCE

Junior backend Developer - Syngenta (Internship)

Resource Solutions Inc., Remote (April 2022 to May 2022)

- Designing and implementing the application's database schema, using Django's ORM (Object-Relational Mapper) to define models and relationships.
- Writing server-side logic using Django and Python to handle requests from the frontend, retrieve and manipulate data from the database, and return appropriate responses.
- Integrating Swagger, a tool for generating interactive API documentation, to make it easier for frontend developers to understand and use the API.
- Testing and debugging the backend to ensure that it is reliable, scalable, and secure.
- Collaborating with frontend developers to integrate the backend with the UI, and with DevOps engineers to deploy and maintain the application in production.

Frontend Developer – Ateneo Blue Vote

Ateneo de Davao Research in Information Systems and Software Engineering Lab ARISEn Lab (Sept 2021 to May 2022)

- Working with designers and product managers to understand the requirements for a project and translate them into functional, visually appealing UI elements
- Using Vue.js 3, a popular JavaScript framework, to build and style web pages, layouts, and interactive elements.
- Testing and debugging UI elements to ensure that they function correctly across different browsers and devices.
- Collaborating with backend developers to integrate the frontend UI with the application's server-side logic.
- Keeping up-to-date with emerging technologies and trends in the field, and incorporating them into your work as appropriate.
- Participating in code reviews and working with other developers to improve the overall quality and performance of the UI.
- Maintaining and updating existing UI elements as needed.

Frontend Developer – Ateneo Fiesta 2021 Indayog

Samahan System Development (Sysdev) (August 2021)

- Using React.js, a popular JavaScript library for building user interfaces, to build and style web pages, layouts, and interactive elements.
- Utilizing Material UI, a library of pre-designed React components, and Bootstrap, a popular CSS framework, to implement consistent, professional-looking designs across the application.
- Testing and debugging UI elements to ensure that they function correctly across different browsers and devices.
- Integrating the frontend UI with the backend using APIs (Application Programming Interfaces) and other technologies.