

# Yoshino, Vincent Carl

**Address:** General Trias, Cavite  
**Contact:** 09763088961  
**Email:** yoshinocarl@gmail.com

**Age:** 25  
**Gender:** Male  
**Birthday:** November 29, 1998

## Education

---

**National College of Science and Technology**

**Graduated Year 2023**

Bachelor of Science in Computer Science

**Philippine Christian University**

**Graduated Year 2018**

Science, Technology, Engineering, and Mathematics

## About

---

Dedicated programmer seeking a position where I can apply my existing knowledge while remaining open to learning new technologies, and methods for approaching logical problems. Committed to delivering high-quality code and contributing to project success.

## Skills

---

- |                            |                 |                  |
|----------------------------|-----------------|------------------|
| ● HTML                     | ● CSS           | ● JavaScript     |
| ● PHP                      | ● React         | ● jQuery         |
| ● Visual Studio Code (IDE) | ● MySQL         | ● C++            |
| ● Python                   | ● Java          | ● NetBeans (IDE) |
| ● Xampp                    | ● GitHub        | ● Bootstrap      |
| ● Microsoft Office         | ● Jupyter (IDE) | ● AJAX           |

## Professional Experience

---

### *Junior Programmer - Our Bank*

- Designed and Developed Loan Management System a secure document repository feature, enabling employees to upload and manage client documents seamlessly, resulting in a more organized and transparent loan application process.
- Developed an email notification feature to alert the next person in the loan processing workflow whenever a file is uploaded, thereby streamlining communication and enhancing workflow efficiency.
- Developed Automated email system, significantly optimizing loan processing by promptly alerting employees via email when clients were missing required documents, thus expediting resolution and ensuring a smooth application workflow.
- Implemented FTP requests to enable automatic data transfer to another web server storage, facilitating external client access to the data without directly interfacing with the Loan Management System. Additionally, configured the system to initiate FTP requests every time a file is uploaded in the Loan Management System, ensuring seamless synchronization of data between servers.
- Developed the Data Import Manager, a tool specifically tailored for simplifying data management tasks. This feature facilitated the effortless import of customer data from Excel files, ensuring consistent formatting of dates and addresses, thereby improving data accuracy and efficiency.