John Francis Canlas

Address 1155 Quintos Street Manila, Philippines, 1014 Phone 09915161528 E-mail personal.johncanlas@gmail.com Website johncanlas-omega.vercel.app

Dedicated and organized BSIT fresh graduate with a strong foundation in web and desktop development. Now actively seeking a **Programmer** or in **any IT-related** role where I can apply my technical, knowledge, contribute to real-world projects, and continue developing my skills, known for being dependable, collaborative, adaptable in team environments, with passion for learning and problem-solving.

Skills

Programming Language

HTML, CSS, JAVASCRIPT, VISUAL BASIC, MYSQL, PHP, C#, REACT, TAILWINDCSS **Tools Development**

- Visual Studio Code
- Visual Studio 2022
- Git
- Figma

Microsoft Office

- Excel
- Word
- PowerPoint

Education

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY (BSIT) Datamex College of Saint Adeline, Caloocan Branch

2021 - 2025

Relevant Coursework: Web Development, Database Management, Software Development Life Cycle (SDLC)

• Recipient of Web Development, 2nd Sem, 2nd Year]

Work Experience

Intership – Social Security System (SSS) Makati Gil Puyat Branch Sept 2024 – January 2025

- Created a Google Maps-based tool to help employees identify the location and floor assignments of
 employer offices, improving navigation and document referencing. (Employer Tracking System)
- Designed and implemented an **Inquiry Counter System** to log and categorize walk-in inquiries from individuals and employers tracking inquiry types such as contribution issues, benefit claims, and account concerns. This helped improve reporting and service efficiency at the front desk. (**Excel**)
- Collaborated with employees from various departments to ensure tools and systems aligned with their workflows and data needs.

Project

- **RFID Toll Gate Payment System** (Visual Studio 2022), (Visual Basic, WinForms, MYSQL)
- School Blog and Information Management System (Visual Studio 2022), (HTML, CSS, C#, MYSQL)
- **Employer Tracking System** (Visual Studio 2022), (Visual Basic, WinForms, DB Browser SQLite)
- **Computerize Student Information Management System** (Visual Studio 2006), (Visual Basic, WinForms, MSACCESS)
- School Portal (Visual Studio 2022), (C#, HTML, CSS,)
- Figma UI System Design (Figma)

Extracurricular Activities

- Participated in school activities and events Related to IT and Software Development.
- Project Loon Seminar: Bridging the Digital Divide
- Encrypted : Art of Secure Communication
- DTI Attendee for Mental Wellness