

John Francis Canlas

Programmer / IT Support

Address 1155 Quintos Street Manila, Philippines, 1014
Phone +639915161528
E-mail personal.johncanlas@gmail.coms

Dedicated and organized BSIT graduate with a strong foundation in web and desktop development. Now actively seeking a full-time position as a **programmer** or in any **IT-related role** where I can contribute to real-world solutions, grow professionally, and apply my technical and problem-solving skills. Known for being dependable, collaborative, and adaptable in team environments.

Skills

Programming Language	IDE	Framework	Microsoft Office
HTML ,CSS, JAVASCRIPT, VISUAL BASIC, SQL, C#	Visual Studio 2022 Visual Studio	ASP.NET	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

Internship – 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. (Visual Studio 2022 | Visual Basic Language)
- 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

- | | |
|---|--|
| <ul style="list-style-type: none">• RFID Toll Gate Payment System, designed a toll gate payment system utilizing RFID technology for seamless transactions.• Point of Sales Management System, developed a system for managing sales transactions and inventory in retail environments• Desktop Sales and Inventory Management System with Barcode Scanning• School Blog & Information Management System | <ul style="list-style-type: none">• Visual Basic 2010 Visual Basic Language• Visual Basic 2022 Visual Basic Language• Visual Basic 2022 Visual Basic Language• Visual Basic 2022 ASP.NET C# Language |
|---|--|

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