

RICHMON JAY FRANCISCO

SOFTWARE DEVELOPER INTERN

CONTACT

- +63 92383487624
- jayjo.frncsc@gmail.com
- 85 Rev Aglipay, Mandaluyong
- <https://www.facebook.com/rj.francisco.353250/>

SKILLS

- Problem Solving
- Adaptability to Change
- Development
 - HTML
 - JAVASCRIPT
 - TAILWINDCSS
 - NODE JS
 - MYSQL
 - VITE REACT
 - SUPABASE
 - GIT

LANGUAGES

- English (Conversational)

PORTFOLIO

Still in process

<https://vercel.com/richmon-jay-franciscos-projects-3d57763d/portfolio/yeP9Mg1SdrgR5tPjf5vZtqWJM cCs>



PROFILE

BS Information Technology student with experience in front-end and backend technology. Passionate about creating innovative digital applications and eager to continuously expand technical knowledge and skills.



PROJECTS

C++ 2022
ATM SIMULATION SYSTEM

- Developed a simulated ATM system using a flash drive as a virtual ATM card. Implemented key functionalities including user authentication, balance inquiry, withdrawals, and other standard ATM operations. Gained hands-on experience with system design, file handling, and secure transaction processing, demonstrating problem-solving and practical application of programming concepts.

Python || Java 2023
Student Record Management

- Developed a system that performs CRUD operations using a text file as a database, demonstrating fundamental data management and storage techniques

JavaScript || Css || MySql 2024
Watch Ecommerce

- Developed a watch e-commerce platform with features for user-designed products, product management, and database integration. Created intuitive UI/UX designs using Figma, demonstrating practical application of design tools and front-end development skills. Implemented core functionalities without real payment gateways, focusing on system functionality, data handling, and user interaction.

Vite React || Supabase || TailwindCss (Ongoing) 2025
TechClinic

- Developing a Student Health Record Management platform with a focus on analytics-driven decision-making and effective storage management.



EDUCATION

Bachelor of Science in Information Technology 2022-2026
Technological University of the Philippines