

Patrick John Fajardo

📍 160 E Lopez Street, Iloilo City

✉️ patrickjohn.fajardo@outlook.com | ☎️ 09150411673

🔗 LinkedIn: linkedin.com/in/patrickjohn01 | 🗂️ Portfolio: patrickjohnfajardo.vercel.app

Career Objective

A dedicated and motivated BSIT student from the University of San Agustin, seeking an opportunity to apply academic knowledge through On-the-Job Training (OJT). Eager to gain practical experience in software development. and contribute to the success of the organization while enhancing professional growth.

Personal Information

Date of Birth: 04/03/2004

Age: 21

Sex: Male

Civil Status: Single

Citizenship: Filipino

Religion: Roman Catholic

Educational Background

University of San Agustin

Bachelor of Science in Information Technology

Expected Graduation: June, 2026

University of San Agustin

Academic Track/Strand: STEM

Year Graduated: 2022

Dumalag Central National High School

Year Graduated: 2020

Technical Skills

- Programming Languages: PHP, Java, JavaScript, Python, C#
- Web Development: HTML, CSS, React, Node.js, Next.js
- Database Management: MySQL, SQL Server
- Tools & Technologies: Git, Visual Studio Code, Figma, Canva

- Networking: Cisco Packet Tracer, Network Configuration Basics
- Other Skills: Troubleshooting, Data Analysis, Technical Documentation

Certifications / Trainings

- Build Responsive Real-World Websites with HTML and CSS – Udemy, 2025
- The Complete SQL Bootcamp: Go from Zero to Hero – Udemy, 2025
- PHP for Beginners: Become a PHP Master – CMS Project – Udemy, 2025

Projects / Academic Works

- Iloilo C&G Lending Investors Corp. Website – Currently developing a responsive and user-friendly website for Iloilo C&G Lending Investors Corp. using **React** and **Tailwind CSS**. The project aims to establish the company's online presence, which previously did not exist, and attract more customers by providing an intuitive, visually appealing platform. Responsibilities include designing dynamic components, implementing interactive features, ensuring cross-device compatibility, and collaborating with stakeholders to align the website with business goals and branding.
- Student Grading System – A web-based application built using **PHP**, **CSS**, and **JavaScript** that allows administrators to manage students, subjects, and grades efficiently. The system provides CRUD functionality (Create, Read, Update, Delete) for student records, subject data, and grade entries. It features a clean, responsive interface and an intuitive admin dashboard for smooth navigation and management.
- IOT Irrigation System – An Arduino-based smart irrigation system that automatically waters plants based on real-time soil moisture readings. The system uses a Soil Moisture Sensor, Relay Module, and 5V DC Water Pump controlled by an Arduino Uno R3, with an LCD Display showing live sensor data and system status. It ensures efficient water use by activating the pump only when the soil is dry.

Character References

Cris Gery Cantado Diaz
Secretary – Iloilo C&G Lending Investors Corp.
📞 09631080085 | 📩 crisgeryd23@gmail.com

Medz Kapunan
Chief Executive Officer – BlueShift Inc.
📞 09175409457 | 📩 blueshiftinc.net

I hereby certify that the above information is true and correct to the best of my knowledge.

Fajardo
Patrick John Fajardo