

# Renz Eli Rey

Cubao, Q.C. 1111  
(+63) 909 474 3545  
[renzelirey10@gmail.com](mailto:renzelirey10@gmail.com)



## PROFILE

---

A dedicated BS in Information Technology graduate with experience in administrative tasks, technical support, multimedia content creation, and student leadership. Comfortable working in teams and applying IT skills in real-world settings. Graduated cum laude, reflecting strong academic performance and commitment to learning.

## EDUCATION

---

### SYSTEMS PLUS COMPUTER COLLEGE

Bachelor of Science in Information Technology (BSIT)

July 2021 – June 2025

- Dean's Lister, First Year – Third Year | GWA: 1.32

## WORK EXPERIENCE

---

### STUDENT ASSISTANT

Systems Plus Computer College, Cubao, Q.C.

January 2022 – January 2024

- Assisted faculty and staff with administrative tasks, including filing, data entry, and managing schedules.
- Provided technical support to students and staff, troubleshooting computer issues and software problems.
- Conducted networking and LAN cabling in the computer lab, ensuring efficient network connectivity.
- Managed and organized events, helping with setup, coordination, and cleanup.
- Created graphic designs and videos for marketing purposes; also made the identification cards utilizing software such as Canva, Photoshop, CorelDRAW, and Sony Vegas Pro.
- Answered phone calls for inquiries, providing accurate information and assistance to callers.

### WEB-DEVELOPER INTERN

USHER Technologies Inc.

September 2024 - December 2025

- Assisted in front-end web development tasks using React.
- Handled basic backend tasks as part of project requirements.
- Contributed to UI/UX design projects using Figma.
- Participated in portal updates and feature enhancements.
- Worked on data visualization projects.
- Used basic Git version control for code collaboration.
- Collaborated with the development team on assigned tasks and project workflows.
- Gained hands-on experience in both technical development and teamwork.

## PROJECTS

---

### LOST AND FOUND SYSTEM (WEB SYSTEM)

- Developed a web-based Lost and Found system using HTML, CSS, JavaScript, SQL, and PHP.
- Facilitated the reporting and recovery of lost and found items for students.
- Implemented user authentication, item reporting, and tracking functionalities.
- Managed by an Admin who oversees the storage, release, and archiving of found items, with only the Admin authorized to perform these tasks.

### SIMPLE CAR PARKING SYSTEM (APPLICATION SYSTEM)

- Created a simple Car Parking System application using Python.
- Designed the interface to display named slots on the homepage.
- Generated random 9-digit IDs for parking slots upon selection.
- Allowed users to choose parking times (morning, evening, graveyard) with corresponding prices.
- Implemented input for plate numbers and stored all information in an array acting as a database.

### DENTAL APPOINTMENT BOOKING SYSTEM (CAPSTONE PROJECT)

*Top 3 System Developer Recognition – 2025*

- Developed a web-based appointment and scheduling platform for a dental clinic.
- Built with React.js (frontend), Node.js (backend), and MySQL (database).
- Implemented admin login, calendar system, and decision support features.
- Improved scheduling flow and overall user experience.

## LEADERSHIP AND EXTRACURRICULAR ACTIVITIES

---

### STUDENT COORDINATING COUNCIL

Systems Plus Computer College, Cubao, Q.C.

1st Year: BSIT President

2nd Year: 2nd Year Representative

3rd Year: Public Relations Officer

4th Year: 4th Year Representative

- Led and represented the student body, organized events, and facilitated communication between students and faculty.
- Managed public relations and promoted events through various channels, enhancing student engagement and participation.
- Coordinated with other council members to address student concerns and implement new initiatives.

### ARTS AND MEDIA PRODUCTION OF UVCC (AMPU)

**Member**, Unified Vision Christian Community (UVCC), Cubao, Q.C.

September 2023 – Present

- Operated livestream camera during church services and events, ensuring high-quality live broadcasts.
- Conducted photo documentation of church events, capturing important moments and activities.
- Edited videos for church programs and online content, utilizing software such as Sony Vegas Pro.
- Collaborated with team members to produce multimedia content, enhancing the church's outreach and engagement.

## SKILLS & INTERESTS

---

- **Technical Skills:**
  - Programming: HTML, CSS, C++, JavaScript, SQL, PHP, Python, React, [Node.js](#), Git
  - Graphic Design: Photoshop, Canva, Figma
  - Technical Support: Troubleshooting computer issues, software problems
  - Networking: LAN cabling, network troubleshooting
- **Soft Skills:** Communication, Teamwork, Organization
- **Software Proficiency:** MS Office, Visual Studio Code

## AWARDS & ACHIEVEMENTS

---

- **Cum Laude (June 2025)**
- **Dean's Lister (S.Y. 2021 - 2024)**
- **QCYDO Economic Scholar (S.Y. 2021 - 2025)**
- **Service-Oriented Award**
- **Loyalty Award**
- **Top 3 System Developer**

## REFERENCE

---

### **John Razel Larangan**

BSIT / ICT Instructor | SPCCQC,

Technology Services Specialist With An Extended Role Of Queue Manager | GRACE ASIA INC.

0995-015-0413

[rlarangan@gsot.edu](mailto:rlarangan@gsot.edu)