

BENJAMIN ROLLAN

✉ benj.rollan.02@gmail.com ☎ +63 919 726 9497 📍 [Quezon City, Philippines](#) 🔗 linkedin.com/in/benjamin-rollan-a2690a229

🌐 benjaminn1202.github.io/Portfolio </> github.com/benjaminn1202






CAREER OBJECTIVE

Driven 4th-year Bachelor of Science Information Technology student seeking OJT opportunities to apply full-stack development skills and contribute to innovative projects. Proven **leadership experience** and strong technical foundation in **web development**, **database systems**, and **software engineering** with demonstrated **project management** capabilities.

TECHNICAL SKILLS

Programming Java • JavaScript • PHP • VBNET • Reactjs	Web Technologies HTML5 • CSS3 • Bootstrap
Database Systems MySQL • SQLite • Database Design	Tools & Methodologies Git/GitHub • Figma • Project Management • Responsive Design

PROJECTS

 SarapMatch – Ingredient-Based Recipe Finder A project that helps the user find recipes using the ingredients they already have. DeepSeek suggests meals with photos from Unsplash. <i>HTML5 • CSS3 • JavaScript • Bootstrap</i>
 GastosTracker – Mobile Expense Tracker Cross-platform budgeting app with expense categorization, budget summaries, and data visualization. Focused on intuitive UI/UX design for enhanced user engagement. <i>HTML5 • CSS3 • JavaScript • SQLite</i>
 Spotter – Meeting Room Reservation System Led development of desktop library room booking system as Project Manager and Lead Programmer. Implemented user authentication and schedule conflict handling. <i>Java • MySQL • Team Leadership</i>
 ERP: SIMS – Sales & Inventory Management Designed full-stack ERP application for SMEs with dynamic inventory tracking, real-time reporting, and role-based access control. <i>VBNET • MySQL • Full-Stack Development • Team Leadership</i>

EDUCATION

Bachelor of Science in Information Technology
Quezon City University | 2022 – Present (Expected: 2026)

- Relevant Coursework & Grades:**
- Object-Oriented Programming (125)
 - Data Structures & Algorithms (150)
 - Advanced Database Systems (150)
 - Systems Analysis & Design (125)
 - Software Engineering (200)
 - Human-Computer Interaction (150)

Senior High School – TVL Computer Programming
North Fairview High School | 2020–2022

PROFESSIONAL EXPERIENCE

Executive Secretary League of Excellent Students in Information Technology • Managed internal communications and documentation of the student organization • Co-organized technical seminars for 100+ participants multiple times • Demonstrated leadership and organizational skills in academic environment	2023–2025
Tutor & Youth Development Worker DSWD – Tara, Basal Program • Provided reading support to struggling elementary students in public schools • Facilitated parent engagement sessions to support children's educational development • Applied child-focused teaching methods and community engagement strategies	2023–2025

CERTIFICATIONS & TRAINING

TechPreneurship 2024 Quezon City University 08-27-2024	Tech Trends Cybersecurity DICT 08-03-2023
WHTML, CSS, and JS Courses Josh Werner Courses (Udemy)	Startup Mentors Program 1 and 2 DICT 04-23-2023 & 08-18-2023
Leadership Spellbook Quezon City University - JPIA 10-29-2023	Trasformational Leadership Workshop Quezon City University - YES 02-12-2024
Quezon City Youth Summit Quezon City University 05-11-2023 to 05-13-2023	

CORE COMPETENCIES

Leadership Project Management • Team Coordination • Event Organization	Development Full-Stack Development • UI/UX Design • System Architecture
Soft Skills Problem Solving • Communication • Adaptability	Specializations Database Design • Security Awareness • Agile Methodology

NOTABLE ACHIEVEMENTS

- Led multiple 10-member development teams as Project Manager
- Consistently maintained high academic performance in core IT subjects
- Developed personal projects to enjoy the process and learn at the same time
- Volunteer experience in community educational outreach programs
- Demonstrated leadership as Executive Secretary of QCU-LESIT, managing communications and organizing events