

Meredith M. Roncejero

meredithronejero09@gmail.com | 09562260601 | Daet Jose Panganiban Camarines Norte

I am a 4th-year student pursuing a Bachelor of Science in Information Technology degree at Camarines Norte State College (CNSC), Daet, Camarines Norte and aspiring software and IoT developer with hands-on experience in Python, Java, HTML, CSS, and JavaScript. Knowledgeable in database handling using PostgreSQL and MySQL, IoT development with Arduino and Raspberry Pi, and UI/UX design using Figma, Canva and basic 3D modeling using 3ds Max. Actively seeking opportunities to grow and apply skills in software and IoT-based development with eagerness to learn.

Education

Camarines Norte State College

Bachelor of Science in Information Technology, August 2022 - Present

Skills

- **IoT Developer:** Raspberry Pi (Intermediate) • Arduino uno (Intermediate)
- **Frontend Development:** HTML (Intermediate) • CSS (Intermediate) • JavaScript (Intermediate)
- **Backend & Databases:** Python (Intermediate) • Java (Basic) • MySQL (Intermediate) • SQLite (Intermediate) • PostgreSQL (Intermediate)
- **UI/UX Design & Creativity:** Figma (Creative) • Canva (Intermediate) • Responsive Wireframe • User Flow & Prototyping
- **Version Control & DevOps:** Git (Basic) • GitHub (Basic) • Porkbun (Basic)
- **AI, API & Automation:** Machine Learning (Basic) • Data Analysis (Intermediate) • Rule-Based AI (Intermediate)
- **3D, Game Development & Multimedia:** 3ds Max (Basic) • Unreal Engine (Basic) • Premiere Pro (Basic) • After Effects (Basic)
- **Professional:** Problem-Solving & Analytical Thinking • Debugging & Testing • Version Control Practices (Basic) • Team Collaboration.

Project Experience:

Eve Can See Optical Clinic Appointment and Management System with IoT-based face shape analysis and AI-driven frame recommendation. ROLE: IoT Developer - Backend Developer - Frontend Developer Jan. 2025 – Dec. 2025

- Reduce manual appointment handling and record processing time by 40-50% by digitalized paper-based workflows and automating scheduling and data retrieval.
- Integrated AI-driven frame recommendation and IoT-based face shape analysis, improving frame selection accuracy and enhancing the overall frame recommendation features.
- Designed and developed IoT-enabled system architecture integrating hardware devices with backend services
- Programmed microcontrollers (Raspberry Pi) to collect, process, and transmit sensor data
- Managed databases for patient data, appointments, and recommendation results.
- Designed and developed UI/UX interfaces for users, focusing on usability and clear workflow navigation for the appointment system.
- Developed admin-side frame recommendation features using condition-based rules and scoring to suggest suitable eyeglass frames.

Autonomous Egg Quality Efficient through IoT and Image Processing Technologies ROLE: IoT Developer

Feb. 2024 – Dec. 2024

- Develop an IoT-enabled hardware system integrated with a Raspberry Pi-based conveyor controller, enabling automated duck egg quality sorting for balut, penoy and abnoy identification and real-time monitoring.
- Designed safe hardware mechanisms to handle eggs without damage during inspection.
- Integrated motor, sensor, and image processing systems for efficient quality assessment.

Agent Based Simulation and GIS mapping of Tuberculosis Transmission: A Case Study in Daet, Camarines Norte**ROLE: GIS Mapping Developer**

Nov.2024 - Dec. 2024

- A Case Study in Daet, Camarines Norte Combining Geographic Information System (GIS) and Agent-Based Simulation (ABS) to asses and forecast TB transmission in Daet, Camarines Norte
- Developed GIS-based maps to visualize and analyze tuberculosis (TB) transmission patterns in Daet, Camarines Norte.
- Integrated Geographic Information System (GIS) data with Agent-Based Simulation (ABS) models to assess and forecast TB spread.
- Processed, managed, and analyzed spatial and demographic data to support disease modeling and decision-making.

R-Closet Sales & Inventory System

Feb. 2023 – May. 2023

ROLE: UI/UX Designer, Backend Developer

- Reduce inventory checking and order processing time by 35-45 % by digitalizing manual workflows and automating stock updates and transaction logging.
- Designed and implemented a user-friendly desktop frontend using Tkinter, enabling faster order entry and real time inventory visibility.
- Built and maintained the backend using Python and SQLite, managing hundreds of product and transaction records with improved data accuracy and reliable performance.

Aqua Alert

Nov. 2023 - Dec. 2023

ROLE: UI/UX Designer

- An IoT-based flood prediction and Early warning system.
- Designed high-fidelity interactive screens and user flows application, incorporating flood monitoring, location detection, evacuation assistance, safety indicators, real-time data collection, and predictive analytics.
- Conducted user testing and feedback sessions to improve usability, accessibility, and overall user experience.

CERTIFICATIONS:

-
- Technical Support Fundamentals — Google (Coursera), Dec 2024
 - Networking Basics — Cisco Networking Academy, Dec 2024
 - Bicol IT Students Congress (BITSCON), Apr 2024 — Camarines Norte State College
 - Creative Seminar in Portfolio Making, Mar 2025 — Camarines Norte State College
 - From Scroll to Skill, Mar 14, 2025 — Our Lady of Lourdes College Foundation Inc.

CHARACTER REFERENCE:

Edgar Bryan B. Nicart, DIT

Professor, Camarines Norte State College (CNSC)

edgarbryannicart@cnsc.edu.ph