





RODMAR P. OCAMPO

 Brgy. Canlubang, Calamba, Laguna 4027  0968-714-9509 / 0995-267-8764
 rodmarocampo02@gmail.com  <https://github.com/Roddoma>



PROFILE

Entry-level IT and Junior Developer with hands-on experience building academic and system-based applications. Strong foundation in application logic, troubleshooting, and user-focused design. Experienced in developing learning systems with interactive modules, assessments, and data-driven features. Comfortable working with both front-end interfaces and backend logic.

WORK EXPERIENCE

Technical Staff

June, 2025 - December, 2025

HMR Envirocycle Phil., Inc.

- Performed testing, troubleshooting, OS installations, and secure data handling for laptops and other IT devices. Improved the refurb team's workflow and contributed to a ~20% increase in team's output. Trained and guided new staff and OJTs on correct processes, documentation, and troubleshooting.

Technical Staff - OJT

February, 2025 - April, 2025

HMR Envirocycle Phil., Inc.

- Performed testing, troubleshooting, OS installations, and secure data handling for laptops and other IT devices. Improved the refurb team's workflow and contributed to a ~20% increase in team's output. Trained and guided new staff and OJTs on correct processes, documentation, and troubleshooting.

PROJECTS

Tekbuk Android Application (Project)

December 2025

- Developed a learning application that allows students to complete modules and activities at home
- Focused on improving student engagement, self-paced learning, and understanding of teacher-provided materials

STI ONN Kiosk System (Thesis Project)

November 2024

- Built an indoor mapping and navigation system for STI College Calamba using WPF and C#. Designed the kiosk interface, 3D map module, and core features focused on accessibility and ease of use.

STI ONN Admin Website (Thesis Project)

November 2024

- Developed the administrative web platform that manages the STI ONN kiosk system's content and data.
- Created the interface and backend logic using HTML, CSS, Bootstrap, JavaScript, and Firebase.

HARD SKILLS (TECHNICAL SKILLS):

- Programming Languages: Java, Kotlin, C#, Python, Web Development (HTML, CSS, JavaScript, PHP), Git, Github
- AutoCAD, Blender, Microsoft office skills, Software troubleshooting & installation, Hardware troubleshooting & repair

SOFT SKILLS

- Critical Thinking and Problem-Solving, Attention to Detail, Communication Skills, Adaptability and Continuous Learning

EDUCATION

- STI College Calamba - Bachelor of Science in Computer Science 2021 - 2025
- Kapayapaan Integrated School - ICT (Technical Drafting) 2019 - 2021

CERTIFICATION

STI College Calamba College Fair and Symposium

December 10, 2024

- Best in Capstone design, Best In Communication, People's Choice

Oracle Java Foundation

June 25, 2022

- Oracle Java Foundation Coursework

Leadership Seminar/Workshop Participant

Livelihood, Entrepreneurship for advancing productivity (2019).

- Developed leadership and entrepreneurial skills through interactive sessions. Gained insights into productivity strategies and business development.