DARYL HANS OCAO

darylhansocao@gmail.com 09384247715 Rodriguez, Rizal 1860
Personal Summary ————————————————————————————————————
Meticulous, tech-literate IT graduate with problem-solving, process improvement, and effective inter-team collaboration experience. Commended for the ability to merge innovative thinking with a results-driven mindset in delivering pragmatic, high-quality solutions under tight deadlines.
Skills
 Tools & Software: Microsoft Excel, Computer Literacy Technical Skills: Troubleshooting & Network Configuration
 Core Competencies: Problem-Solving, Critical & Programming: Java, C++, C Language, HTML
Experience —
IT Staff Specialist Municipal Police - Rodriguez, Rizal, Philippines 03/2025 - 06/2025
 Improved communication and teamwork through coordination with IT staff and users; handled network troubleshooting, device maintenance, and system updates in a fast-paced environment.
IT technician Rodriguez, Rizal, Philippines 10/2022 – 2023
 Performed technical support and troubleshooting, helped clients with hardware and software problems, and honed strong problem-solving, time-management, and teamwork skills while remaining professional under pressure.
Education
Bestlink College Of the Philippines Quezon City, Philippines 06/2025
Bachelor of Science: Information Technology
Projects —
 Emergency Response & Disaster Management System (2024–2025, Quezon City) – Collaborated on developing a system with AI assistance, real-time alerts, and GIS integration; contributed to planning, design, and implementation phases.
 Donation Web & Mobile Application (2023–2024, Quezon City) – Developed core features including secure payment processing and donor management to enhance platform reliability; maintained code quality, met deadlines, and resolved technical issues promptly.
Certificates And Awards
Research Festival Champion , presented original research at the Research Multidisciplinary Festival, winning first place among participants from all courses. Conducted in-depth analysis and proposed practical solutions to reduce disaster and emergency response times. Strengthened research, critical thinking, and communication skills while gaining confidence and a deeper passion for research.
Declaration