JOHN C. OTILLA

09674322308 | Inascan, Guinobatan, Albay | 4503

A passionate software and web developer with a solid foundation in web development and hands-on experience in building and maintaining real-world applications. Committed to writing clean, efficient code and continuously learning new technologies to deliver scalable and effective software solutions.

EDUCATION

Bachelor of Science in Information Technology

2019 - 2024

Bicol University

Cum Laude

Lower Binogsacan National High School

2014 - 2019

With Honors

SKILLS

Languages HTML, CSS, PHP, JavaScript, Java, SQL, C

Framework/Libraries Laravel, Codeigniter, React, Preline, Bootstrap, Tailwind, Material UI,

Redux, Alpine JS, AJAX

Database MySQL, SQLite

Platforms/Tools Firebase, Jira, VS Code, Git, Trae, Postman, Yaak

Soft Skills • Communication • Attention to Details

AdaptabilityProblem Solving

WORK EXPERIENCE

Full Stack Developer

July 2024 - Present

Bicol University College of Science, Research Coordinator's Office

- System Development & Maintenance Reviewed, updated, and enhanced the BUCS-RDMS, including report generation, testing improvements, deployment, and server configuration.
- **Technical Support & Operations** Provided ongoing technical support, system monitoring, backups, and ensured usability for faculty, staff, and students.
- **Data Management & Administrative Support** Managed input of research documents, maintained data integrity, and assisted with additional tasks requested by the office.

Web Developer

February 2024 - May 2024

Bicol University College of Science, Research Coordinator's Office

- Assist on and help to provide update and make the RDMS management system functionally complete so that it can be utilized as much as possible by the faculty and students.
- Help with the testing of the RDMS Management System and uploading files in the system.
- Assist and coordinate with the mentor for the research write shop.

Computer Technician

February 2020 - February 2020

Denver's Computer Shoppe, Inc.

- Assembled and configured computer systems and networks
- Installed operating systems, drivers, and software applications
- Diagnosed and repaired computer hardware and software issues

PROJECTS

Bicol University Extension Management System (EDMS)

is a web-based platform designed to streamline the management, documentation, and reporting of extension projects in BUCS Extension Office. It enables efficient coordination, monitoring, and data accessibility for faculty, and staff involved in extension services.

Bicol University Research Management System (EDMS) Live

A web-based integrated online platform developed to manage, track, and document research activities within BUCS. It supports researchers and administrators by streamlining proposal submissions, monitoring project progress, and generating comprehensive research reports.

CUSHYRENTAL APP: A Boarding House Finder (Capstone)

A simple and user-friendly platform designed to help users easily find and compare boarding houses in their desired location. It streamlines the rental search process by providing detailed listings, photos, and contact information.