

OBJECTIVE

To leverage my expertise HTML, CSS, JavaScript, responsive design as a front-end developer to create user-friendly and visually appealing interfaces. I aim to contribute effectively to a collaborative team environment while continuously expanding my skills through hands-on projects and learning opportunities.

CONTACT

- **** 0916-574-7801
- rafhhitosis@gmail.com
- Masaguisi, Bongabong, Oriental Mindoro
- www.github.com/RafhHitosis
- www.linkedin.com/in/rafhhitosis

EDUCATION

Innovative College of Science & Technology 2021-2025 Malitbog, Bongabong, Oriental Mindoro

ACADEMIC AWARD

2023 - 2024



Master in Web Software Tools



Master in IT Elective 1 **Mobile Application**



Master in Application Development and Emerging Technologies

RAFH DAINNIEL L. **HITOSIS**

PROJECTS

2022 - 2023 LIBRARY MANAGEMENT SYSTEM

> Technologies Used: HTML, CSS, JavaScript Description: Developed management system for tracking book inventory, managing user checkouts, and enabling book borrowing and purchasing. Administrators can monitor borrowed books, track return dates, and manage inventory. Key features include a search function and category selection for books. responsive design to ensure usability across different devices.

ICST MOBILE GRADING SYSTEM 2024

> Technologies Used: HTML, CSS, JavaScript, Java

> Description: Developed the ICST Mobile Grading System, a mobile app with a webbased backend for managing and calculating student grades. Key features include grade input, average calculations. performance reports. The Android app, built in Java, provides a user-friendly interface, while the web backend, developed with HTML. CSS. and JavaScript, enables efficient data management by administrators.

SKILLS

HTML Skilled in structuring content for web apps like personal sites and management systems.



CSS Experienced in creating responsive, visually appealing designs.



JS

Proficient in adding interactivity and dynamic features to enhance user experience.

30%) SASS Skilled in Sass, with experience in using variables, nesting, and mixins to create modular, reusable, and maintainable stylesheets.

SEMINAR



Cybersecurity



Web 3.0



Hytec Power Inc. Reliable Partner & Solution Provider