


# CARYL MICKYLE CHING

+63 929 171 3362

✉ [crlching@gmail.com](mailto:crlching@gmail.com)

 [/mickyleching29/](https://www.linkedin.com/in/mickyleching29/)

 [/MickyleChing](https://github.com/MickyleChing)

---

## OBJECTIVES

- Seeking a dynamic and collaborative workplace that leverages my programming skills, educational background, and strong interpersonal abilities to foster personal and professional growth while making impactful contributions.
- 

## WORK EXPERIENCE

**Scan Marine, Inc.**

March 2023 – July 2023

*IT Intern – Supervised Industrial Training*

- Assisted in creating a comprehensive floor plan for the stockroom and warehouse as part of the implementation of an inventory management system.
  - Utilized software tools like AutoCAD to design and draft the floor plan ensuring optimal space utilization and efficient flow of goods.
  - Supported the implementation of the inventory management system by providing input on stockroom organization and layout considerations.
  - Assisted in the replacement and calibration of malfunctioning components in ICOM radar sensors following manufacturer guidelines and safety protocols.
  - Conducted pre-shipment checks on radios to verify that they met quality standards and were in proper working condition.
- 

## EDUCATION

**Technological University of the Philippines**  
*Bachelor of Science in Information Systems*

August 2019 – August 2023

---

## TECHNICAL SKILLS

**Languages:** HTML, CSS, JavaScript, PHP (currently learning)

**Frameworks/Technologies:** MongoDB, Express.js, React.js, Node.js

---

## PROJECTS

**Capstone Project:** *Student Offenses Record Management System* | MongoDB, Express.js, React.js, Node.js, Vercel

- Integrated Data Analytics features for insightful trend analysis and reporting.
- Implemented back-end using Node.js, ensuring efficient data processing and management.
- Established seamless communication between the front-end and back-end.
- Published the application on Vercel.

**Personal Project:** *GastosKo* | MongoDB, Express.js, React.js, Node.js, Vercel

- Implemented back-end system in Node.js, enabling secure and efficient data handling.
- Established seamless communication between the front-end and back-end, ensuring a cohesive user experience.
- Successfully deployed both the back-end and front-end on Vercel, ensuring accessibility and scalability.