# **Chriscent Louis June Pingol**

White Plains St, San Miguel, Iligan City, 9200 | (+63) 993 778 6815 <a href="mailto:chriscentlouisjune.pingol@g.msuiit.edu.ph">chriscentlouisjune.pingol@g.msuiit.edu.ph</a> | LinkedIn | Website Portfolio

#### **SUMMARY**

A Frontend Developer with hands-on experience in building responsive web applications using React, HTML, CSS, and JavaScript. Passionate about clean UI/UX, creative problem-solving, and applying web technologies to real-world use cases. Currently seeking an internship opportunity to apply academic learning in a professional setting.

### **EDUCATION**

**Mindanao State University - Iligan Institute of Technology**, College of Computer Studies Bachelor of Science in Computer Science, English Relevant Coursework: Data Structures and Algorithms, Software Engineering, Information Management

# **PROJECTS**

# Budget Buddy, Personal Project | Live Demo

**April 2024 - Present** 

- Web app to help students plan monthly expenses. Built with React, SCSS. Backend with Node.js and MongoDB in development.
- Created a Node.js backend with RESFful APIs to connect to a MongoDB database for storing transaction data.
- Integrated product data contributed by developers/students to display available items with up-to-date prices.

# **UniGear**, BSCS Class Project

## September 2024 - December 2024

- Used Flask, a Python micro-framework, to make an e-commerce style platform for selling and buying school merchandise within MSU-IIT
- Collaborated closely with a team of frontend developers to create web features that aligned with the application goal of displaying products.
- Practiced Agile principles using Scrum, participating in sprints to ensure timely delivery of features.
- Implemented user roles, login functionality, and data validation for secure access and management.

## Student Information and Management System, BSCS Assignment

September 2024 - December 2024

Built a CRUD web application using Flask and MySQL to manage student data, subjects, and grades.

## **SKILLS**

Responsive Web Design: HTML, CSS, JavaScript, SCSS, Responsive Design

Algorithms and Data Structures: JavaScript

Micro Web Framework: Python, Flask