CASTRO, CHRISTIAN IVAN P.

Goodhaven Compound II Urbano Street Bagbag Novaliches, Quezon City cipcastro123@gmail.com • 09270799409
www.linkedin.com/in/christian-ivan-castro

EDUCATION

University of Santo Tomas - College of Information and Computing Sciences (2021-2025)

Bachelor of Science of Information Technology Specializing in Web and Application Development

University of Santo Tomas - College of Education (2020 - 2021)

Bachelor of Secondary Education Major in Mathematics

SKILLS

General Skill

 Reliability, Adaptability, Teamwork, Time-Management, Critical Thinking.

Technical Skill

- Microsoft Office Suite: Word, Excel, PowerPoint
- Google Workspace: Docs, Sheets, Slides, Drive, Forms, Gmail
- Version Control Tools: GitHub
- **IDEs:** Visual Studio Code, Android Studio, JDeveloper, ODC Studio
- Cloud Platforms & Databases: Firebase, Oracle Database, Google Cloud Platform, MySQL
- Programming Languages: HTML, CSS, JavaScript, Laravel PHP, Java, JSP, React JS, C#, Kotlin, Dart, OutSystems

EXPERIENCE

UST CNAG-CICS

- Peace Committee Director (2024 2025)
 Led the Peace Committee, which managed peace initiatives and related activities.
- Communications Staff (2023 2024)
 Helped create captions and content to communicate events and messages.

UST THOMASIAN GAMING SOCIETY

• Grievances, Peace and Environment Staff (2023 – 2024)

Assisted with grievances, peace efforts, and environmental initiatives.

WORK EXPERIENCE

PIM System – Ordering & Receiving Migration to OutSystems for Epicurean Partners Exchange INC. (2025)

Role: IT Intern Application Developer **Programming Language:** OutSystems

Tools: ODC Studio

Description: An ordering and receiving web application developed on the OutSystems platform to serve as a backup for the legacy system within the PIM environment.

ACADEMIC PROJECTS

$\label{lem:expension} \textbf{Expense Tracker Mobile Application}$

(2025)

Role: Project Developer

Programming Language: Flutter Dart **Tools:** Android Studio, Firebase

Description: A mobile application for tracking and managing expenses and budget, which gives users a clear overview of their spending habits.

TropiCool - Resort Reservation System (2024)

Role: Project Developer

Programming Language: Laravel PHP **Tools:** Visual Studio Code, MySQL Workbench

Description: A web-based application designed to make resort management and reservations easier. It offers features such as reservation tracking, real-time availability checks, and user-friendly interfaces for both administrators and customers.

TigerSign: Document Claiming Web Application for the UST Office of the Registrar (2024)

Role: Project Developer, Capstone I & II

Programming Language: Java, JSP, HTML, JavaScript, CSS **Tools:** Visual Studio Code, JDeveloper, SQL Developer **Description:** A web application designed to assist the UST Office of the Registrar in improving the document claim procedure. Through automated and user-friendly workflows, the system improves user convenience and reduces processing time while providing staff and students to manage, track, and handle requests effectively.

YeoKart - E-commerce Web Application for KPOP/JPOP Merch (2023 - 2024)

Role: Project Developer

Programming Language: HTML, CSS, JavaScript, PHP

Tools: Visual Studio Code, PhpMyAdmin

Description: An e-commerce web application for buying and selling KPOP and JPOP merchandise, designed to provide a simple and secure shopping experience.

Expensinator - Expense Tracker Web Application (2023)

Role: Project Developer

Programming Language: ReactJS

Tools: Visual Studio Code

Description: A web application for tracking and managing expenses, giving users a clear overview of their spending habits and budgets.

ACHIEVEMENTS

- Latin Honor Magna Cum Laude (GWA: 1.4)
- Dean's List A.Y. 2024-2025 (BSIT)
- Dean's List A.Y. 2023-2024 (BSIT)
- Dean's List A.Y. 2022-2023, 1st Semester (BSIT)
- Dean's List A.Y. 2020-2021 (BSED)
- Subject-Excellence in Pre-Calculus Award (SHS)
- Subject-Excellence in Basic Calculus Award (SHS)
- Subject-Excellence in General Physics 2 Award (SHS)