

### CONTACT

- **\** +639278147238
- Camarin, Caloocan city
- in www.linkedin.com/in/kristof fer-cabigon

# TECHNICAL SKILLS

- Programming (PHP, Laravel, Node.js, JavaScript, Tailwind CSS, Bootstrap, Web3.js, Restful API, MySQL, VBA, Git)
- MS Office (Excel, Word, PowerPoint)

## PERSONAL SKILLS

- Problem solving
- Attention to detail
- · Critical thinking
- Time Management
- Organization

#### LANGUAGES

- English
- Filipino

### KRISTOFFER D. CABIGON

WEB DEVELOPER



#### **PROFILE**

A results-driven Full-Stack Developer and Information Systems graduate with a solid foundation in technology and a passion for solving real-world problems through digital innovation. Experienced in designing, developing, and optimizing end-to-end systems to enhance user experience and operational efficiency.



#### **EXPERIENCE**

#### **Amparo High School**

May 2024 - Aug 2024

Intern - System Developer

- Developed a document request system to streamline and organize the process of requesting school documents
- Digitized student records by encoding data from physical forms into the system
- Assisted students and parents at the front desk with their document requests
- Gained hands-on experience in system development, data management, and administrative support



#### **EDUCATION**

#### **Bachelor of Science in Information Systems**

2021 - 2025

University of Caloocan city (Tertiary)

GWA: 1.32 / Cum Laude

### Science, Technology, Engineering and Mathematics

2016 - 2018

STI College Fairview (SHS)



#### **PROJECTS**

## SPENDS (Social Pension Network for DSWD Seniors)

Sep 2024 - Mar 2025

- A blockchain-integrated web system developed as a capstone project for the Office of the Senior Citizens Affairs (OSCA) – North Caloocan
- Built using PHP, Laravel, Node.js, Alpine.js, Tailwind CSS, MySQL, and Ganache for test net, Truffle, Solidity, Web3.js for local blockchain simulation.
- Manages and verifies senior citizen records securely and efficiently
- Stores verified data on the blockchain to ensure data integrity, prevent fraudulent activity, and support accurate tracking of qualified beneficiaries

#### **PROJECTS**

#### **Document Request System**

May 2024 - Aug 2024

- A web-based application built using PHP, HTML/CSS, JavaScript, Bootstrap and MySQL designed to streamline the process of requesting school documents built for the school registrar of Amparo High School
- Allows students and parents to request documents like diplomas,
  Form 137/138, certificates of good moral character and etc.
- Helps the registrar manage, track, and organize document requests efficiently
- Includes features such as a comment system, notification system, and upload of document requirements.

#### La Cine Reserva

Feb 2024 - May 2024

- A web-based cinema ticketing system built using PHP, HTML/CSS, JavaScript, Bootstrap, Leaflet.js (for Geolocation) and MySQL designed to streamline movie theater ticket booking
- Allows users to browse movie listings, choose seats, and purchase tickets with ease
- Integrates geolocation using Leaflet and open-source maps to locate nearby cinemas, calculate distance, and provide directions
- Aims to improve both user experience and backend management for cinemas