Steven Francisco

Cambridge, MA 02318 • steven.francisco@cbsua.edu.ph • 0992-569-8435 • https://github.com/Souei-arch

Education

CENTRAL BICOL STATE UNIVERSITY OF AGRICULTURE

San Fernando, Camarines Sur

BS in Information Technology – 2nd Year

June - August 2020

Relevant Coursework: Systems Programming, Data Structures and Algorithms, Portfolio Websites

SAN FERNANDO NATIONAL HIGH SCHOOL

San Fernando, Camarines Sur

Course: TVL – CSS June - August 2018

NCII Passer

Technical Skills & Projects

Programming: Java, MySQL, Python, HTML, CSS

Design: Adobe XD, Figma

POS System Final Project

The POS System Final Project is a cutting-edge solution that streamlines transaction management for businesses. With its user-friendly interface and multi-platform compatibility, it ensures a seamless experience while offering robust inventory management features to optimize control and efficiency in real-time. This project represents a significant leap forward in POS technology, providing a comprehensive and intuitive solution for modern business needs.

My Portfolio Final Project

The "My Portfolio Final Project" is a curated showcase of my skills and accomplishments, representing the culmination of my academic and professional journey.

Relevant Experience

MICROSOFT New York, NY

Software Engineering Intern

June - August 2022

Designed and implemented a productivity add-on for Office using C# and VSTO in .NET framework to automate and synchronize activity reporting. Created testing and demonstration suites for software.

HARVARD UNIVERSITY Cambridge, MA

Teaching Fellow, Introduction to Computer Science

September 2020 – May 2021

Taught class of 21 students to program in C, PHP, JavaScript, and object-oriented concepts. Maintained weekly office hours and problem-solving sessions. Graded problem sets and exams.

TECH HILLS Laguna Hills, CA

Technology Intern

June - August 2020

Implemented new web site including back-end database storage system and dynamic web pages. Developed and conducted usability tests, implementing enhancements to improve user experience.

Leadership

HARVARD COMPUTER SOCIETY

Cambridge, MA

Membership Coordinator / Board Member

January 2021 - Present

Organized marketing and advertising campaign, resulting in a 20% increase in membership Coordinated tech conference for thirty professionals and 75 students. Upgraded and enhanced website using Wix.

HARVARD COLLEGE MARATHON CHALLENGE

Cambridge, MA

Training Program Director

January - May 2020

Developed training program for 25 charity runners. Raised over \$25,000 to support Phillips Brooks House Association and The Cambridge Food Project.