



CHRISTIAN STEWART

Fullstack Developer

📍 Justice Street, Lahug, Cebu City,
Philippines

✉️ christianstewart511@gmail.com

📞 0943 - 0877 - 544

S O C I A L

LinkedIn @christian-anthony-stewart

Twitter @TheLast22

Facebook @stewart.ca.8

Instagram @stewart.ca8

P R O F I L E

I am currently a 3rd Year Computer Science Student from the University of San Carlos. Focused mainly on creating Web designs and Graphic designs but I am open to Mobile Development projects as well. I have worked with basic HTML, CSS, and JS projects. React, C#, and Xamarin have also been a part of my projects. Traditional and Digital graphics are within my capabilities.

E D U C A T I O N

BS in Computer Science

University of San Carlos

2020 - 2024

Senior High Graduate

University of San Carlos

2018 - 2020

Junior High Graduate

University of San Carlos

2014 - 2018

E X P E R I E N C E

Fullstack Developer

Talent Management System | 2022

Created UI/UX Design for the entire system along with colleagues. Created the backend of the system using Laravel and MySQL. The frontend of the system was made using Vue JS framework.

Graphic Designer

Guadalupe Emergency Response Team | 2020 - 2022

Created graphical displays to be used immediately. Collaborated with GERT to provide timely information on COVID-19 pandemic within the barangay.

Computing in Python

Development Academy of the Philippines | 2021 - 2022

Determine the basic statements and functions - lists, tuples, dictionaries, loops, etc... and be fluent in object-oriented programming including uses of classes and inheritance provided by Project Smarter Philippines through Data Analytics (SPARTA).

UI/UX Designer

Budiga App | 2021 - 2022

Developed the User Interface for a Inventory Management System for local MSME business and the User Experience interactions. Created a mockup and prototype of Budiga App to be coded in C#.

C E R T I F I C A T E S

Data Analysis

Certification offered by a course from the Development Academy of the Philippines.

Computer Hardware Servicing NC II

Certification offered by TESDA regarding computer system competencies.

Programming NC IV

Certification offered by TESDA regarding computer programming competencies.

Google Cloud Skills Boost

Google Cloud training offered during the Google Cloud Skills Boost 1 month challenge to earn badges through course completion using Google Cloud.

Project Management 101

Certification offered by Google Developer Student Clubs for participation in their workshop.

DICT Startup Pitch Challenge

Certification offered by DICT for Startup Competition Participants placing 35th or higher, out of 80 regional contestants.

SKILLS

- HTML
 - CSS
 - JS
 - Vue
 - React
 - Git
-
- PHP
 - Laravel
 - NodeJS
 - C#
 - JavaScript
 - Python

LANGUAGES

- English
- Cebuano
- Tagalog

INTERESTS

-  Music
-  Games
-  Travel
-  Reading
-  Fitness

- MySQL
 - SQL Server
 - Firebase
-
- Xamarin
 - Dot NET
 - React Native