

# SEBASTIAN TEMPORAL

FULL-STACK WEB DEVELOPER



+639511121607



[pyto-p](#)



[sbstntmprl@gmail.com](mailto:sbstntmprl@gmail.com)



[Sebastian Temporal](#)



San Mateo, Rizal, PH

## About Me

I am a dedicated computer science student with a passion for full-stack web development, specializing in the MERN stack. My journey in the world of technology began with a profound curiosity about how things work and a desire to create meaningful digital experiences. I was captivated by the potential of technology to transform ideas into functional applications that can improve lives and businesses. I find immense satisfaction in solving intricate problems, optimizing performance, and crafting user-centric solutions that go beyond aesthetics, ensuring a smooth and engaging experience for users. Other than that, I am interested in problem-solving, competitive programming, and UI/UX.

## Skillset

**Languages:** C • Python • Java • HTML • CSS • Bash • Javascript • ReactJS

**Programming Tools:** VSCode • Jupyter Notebook • NeoVim • JetBrains IDEs

**Editing Tools:** GIMP • Canva

**Platforms:** Arch-Linux • Windows 10 • Git

**Other:** Competitive Programming • MVC Design Pattern • OOP

## Education

**2023 - 2024**

Uplift Code Camp

**Full Stack Web  
Development Program**

- Currently finished two projects: created my own portfolio and created a game from scratch using HTML, CSS, and JS.

**2021 - 2025**

Polytechnic University of the Philippines

**Bachelor of Science in  
Computer Science**

- Finished my freshman and sophomore year with a GWA of **1.21** that qualified me as one of the president's lister.

**2019 - 2021**

Gardner College Inc.

**ICT - Programming**

- Graduated with High Honors with a GWA of **96**.

## Extra curricular

**2023 - Present**

Google Developers Student Club  
(PUP - Sta. Mesa)

**Subject Matter Expert in  
Software Development Team**

Leading and helping fellow organization students by sharing my knowledge about Web Development and Software Development. Me and my fellow leads are conducting study sessions and volunteering to become a speaker in webinars that our organization is conducting.

## 2023 - Present

AWS Cloud Club  
(PUP - Sta. Mesa)

### Junior FrontEnd Developer

Contributing in the organization's project towards building software applications that will help the organization and the university to innovate and grow as a whole. My role is on the front-end side of the application in which I mainly use HTML, CSS, and JS.

## 2021 - 2023

PUP - ASCII

### AVP of Research and Extension Committee

Participated and helped in the preparation of academic events, activities, meetings, and webinars.

- Work as a quiz master in quiz bee events
- Help as one of the problem authors in some programming competitions and programming problems that aimed to boost students' interest.

## Notable Projects

2023

Uplift Code Camp

### Tetris

A clone of the game Tetris.

Technology: HTML • CSS • JS

Links: [Source](#) + [Live](#)

2023

Uplift Code Camp

### Personal Website

Created a personal website that is inspired with VSCode. It is viewable with desktop, laptop, tablet, and mobile.

Technology: HTML • CSS • JS

Links: [Source](#) + [Live](#)

2022

PUP - MNL

### CalorAide

A calorie-intake tracker mobile application.

Technology: Python (Kivy) • MVC Design Pattern • OOP

Links: [Source](#)

2022

PUP - MNL

### NoteRex

Simple note-taking application created with the use of Kivy (Python). It possessed CRUD functionality.

Technology: Python (Kivy) • OOP

Links: [Source](#)

## Certificates

- (September, 2023) [Foundations of User Experience \(UX\) Design](#) (Coursera)
- (August, 2023) [Crash Course on Python](#) (Coursera)
- (April, 2023) [Data, Data, Everywhere](#) (Coursera)
- (September, 2022) Udemy 2022 Complete Python Bootcamp From Zero to Hero in Python
- (February, 2022) Certificate of Participation in Algolympics 2022