## SEBASTIAN TEMPORAL

FULL-STACK WEB DEVELOPER





<u>pyto-p</u>



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

2021 - 2025

Polytechnic University of the Philippines

Bachelor of Science in Computer Science

2019 - 2021

Gardner College Inc.

**ICT** - Programming

- Currently finished two projects: created my own portfolio and created a game from scratch using HTML, CSS, and JS.
- Finished my freshman and sophomore year with a GWA of 1.21 that qualified me as one of the president's lister.
- 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