
Wayne Gabriel S. Nadurata

Caloocan, Metro Manila • wgn0914@gmail.com • 09326459064

Programming Experience

SOCIAL SECURITY SYSTEM

Full Stack Developer Intern

Diliman, Quezon City
March 2024 - May 2024

- Programmed both front end and back end website system modules for the institute.
- Acquire the skill to program using Spring Boot MVC with JavaScript.
- Improve soft skills such as communication and cooperative teamwork within the department.

UST COMPUTER SCIENCE SOCIETY

Full Stack Developer

Sampaloc, Manila
January 2023 – May 2024

- Programmed and implemented the front end and back end design for the Computer Science Society website, particularly with the news and events page.
- Performed basic hardware and software troubleshooting for devices used in the organization.
- Acquire the skill to code using React JS, SCSS and Next JS.
- Learn the skill to update datasets and maintain websites.
- Learn the skill to link social media posts to websites using JSON Files.

CADA KAPE

Freelance Programmer / Developer

Taft, Manila
November 9, 2023 - April 15, 2023

- Programmed an employee attendance sheet with encoded Late/Overtime/Undertime status per clock in and clock out.
- Performed basic hardware troubleshooting for tablets and mobile devices used for daily operations.
- Improved the skill to code, compose and maintain spreadsheets of data using Microsoft Excel.

JO π TEAM

Quality Assurance Officer

Sampaloc, Manila
August 2022 – May 2023

- Conducted quality assurance and system testing for the Tagbakin Hardware Storage Application in quantifying and calculating storage items digitally.
- Tested the system's back end, front end and UI/UX to ensure the security and integrity of the application.
- Acquired the skill to test and maintain a system for any bugs and technical problems using black box testing and white box testing.
- Learned the skill to program and develop a mobile application using Flutter.

WATCHER TEAM

Full Stack Developer

Sampaloc, Manila
November 2022 – December 2022

- Programmed and implemented the foundation and initial design of the water application to list and categorize movies with updating reviews in real time
- Programmed functions and interfaces such as buttons and dropdowns to the system application.
- Conducted system testing and bug maintenance for the system.
- Acquired the skill to emulate and update a system using online databases.
- Learned the skill to program and develop a mobile application using Android Studio with Flutter, Java and Firebase.

Leadership Experience

UST COMPUTER SCIENCE SOCIETY

Technology-Development Team Head

Sampaloc, Manila
August 2023 – May 2024

- Deliberate new Computer Science Society web developer members.
- Maintain and update the website consistently with the latest news and events organized and produced by the Computer Science Society organization.
- Secure the webpage for bugs and technical problems.

BOOK LOVERS CLUB

President

Caloocan, Metro Manila
August 2017 – May 2018

- Hosted recreational activities and literacy discussions.
- Spoke for children's special programs for reading literacy and comprehension.
- Represented the Book Lovers Club as a co-speaker for the La Consolacion's Miss Earth 2018 event.
- Learned the skill to communicate and guide with other members with cooperation.

Video Editing Experience

VIDEO EDITOR

Solo video editor

Caloocan, Metro Manila
July 2020 – Present

- Edited and color graded livestreams into shorter compiled videos that received over 800k views on Youtube
- Created a graphics trailer with storytelling animatics and voiceover.

Technical Skills

Programming: Java, Python, HTML5, ReactJS, NextJS, Cascading Style Sheets (CSS), Sassy Cascading Style Sheets (SCSS) MySQL, R, Flutter/Dart.

Software: Apache Netbeans, Jupyter Notebook, R Studio, Android Studio, Visual Studio Code, GitHub and Microsoft Excel.

Operating System: Windows and MAC OS.

Web Programming: Co-Developed the website www.ust-css.com

Graphics Skills

Software: Wacom, Da Vinci Resolve Studios, Canva, FireAlpaca, Adobe Photoshop, ibisPaintX, Figma

Operating System: Windows.

Video Editing: Practice editing on my Youtube channel www.youtube.com/@bainiku

Education

UNIVERSITY OF SANTO TOMAS

Sampaloc, Manila

Bachelor of Science in Computer Science major in Data Science. OGWA 1.79

Thesis: "A Sentiment Analysis of Hate Speech in Philippine Election-Related Posts Using BERT Combined with Convolutional Neural Networks and Model Variations Incorporating Hashtags and ALL-CAPS".

Awards: **Achieved Certificate of Merit and Dean's list**

Certifications

EF SET ENGLISH TEST

EF SET English Certificate 77/100 (C2 Proficient)

Certificate Link: cert.efset.org/tr1JLu