

NATHAN IMMANUEL C. SANG

Malate, Philippines · nathan.sang2015@gmail.com · 09773726445 · <https://www.linkedin.com/in/nathansang/>

EDUCATION

De La Salle University BS Computer Science Major in Software Technology	2401 Taft Avenue, Manila, Luzon 1004 Philippines GPA: 3.098	Oct 2021 - 2025
BRIGHT Academy Senior High School (STEM)	Gov. M. Cuenco Ave, Cebu City, Cebu, Philippines	Aug 2019 - Jun 2021

LEADERSHIP EXPERIENCE

CATCTH2T25 - College Batch Student Government <i>Executive for Research and Academic Affairs</i>	DLSU 2022 - 2023
--	---------------------

- Co-led the DATA121, a campaign designed to educate students on advancing their programming abilities.

TECHNICAL SKILLS

Programming Languages:	Python, Java, C, SQL, Ruby
Web Development:	HTML, CSS, JavaScript, Bootstrap
Tools:	Github, Visual Studio Code, Figma, Jupyter Notebook, MySQL, MongoDB

PROJECTS

Pearl S. Buck Foundation Philippines, Inc. Donation Website *HTML, CSS, Bootstrap, Handlebars, JavaScript, Node, MongoDB*
A website that enables users to advocate for children's rights through directly donating to a specific project or child. Developed the website's front-end pages, focusing on ease of use and smooth navigation.

Music Discovery & Review Website *HTML, CSS, EJS, Express, Node, MongoDB*
An online platform caters to users eager to delve into and gain insights on their favorite songs, albums, artists, and record labels. Developed the website's front-end design and functionality, in addition to handling page navigation and database integration.

Grocery Planner App Prototype *Figma*
The prototype is supported by a needfinding study and aims to help users efficiently manage groceries and minimize waste at home through a user-friendly interface. Led a team to use research methods, prototyping with Figma, and performing user testing.

File Exchange System *Python*
Used Python and its TCP/IP socket programming capabilities to develop a file exchange system for users registered on a server.

Farming Simulator *Java, Java Swing*
A farming simulator developed in Java utilizing MVC framework and OOP principles, enabling players to engage in activities like planting, harvesting, and selling crops to achieve maximum profits from a starting budget.

AWARDS AND QUALITIES

Third Honorable Mention Achieved Third Honorable Mention for outstanding performance.	BRIGHT Academy 2021
Dean's Lister Achieved Dean's List for 5 terms at DLSU.	De La Salle University

Creative
Skilled in producing attractive visual content and presentations using Figma. Adept at developing creative solutions for a wide range of problems.

Diligent and Resilient
Stays focused and composed under pressure, even when faced with setbacks. Consistently puts in extra effort, efficiently manages time, and ensures the completion of tasks to the highest standards.