



Myko Macawiwili

As an ambitious Information Systems college student, I am eager to immerse myself in an environment that cultivates learning and encourages exploration across diverse fields.

ROXAS BOULEVARD, SERVICE ROAD.
2105B, ANTEL SEAVIEW CONDOMINIUM
TOWERS.
PASAY CITY, MANILA
(0967) 366 9833
myko.macawiwili@gmail.com

EXPERIENCE

Google Developer Student Clubs Benilde, De La Salle-College of Saint Benilde — *Operations Team Member*

MAY 2023 - AUGUST 2023

Played a key role in coordinating and optimizing events and logistics for a vibrant community of technology enthusiasts at De La Salle-College of Saint Benilde.

Association of Information Management, De La Salle-College of Saint Benilde — *Logistics Team Member*

AUGUST 2021 - DECEMBER 2021

Contributed to the efficient planning and execution of events, ensuring smooth logistics for the organization.

Justino Corporation, Parañaque City, Metro Manila — *On-the-Job Trainee*

JANUARY 2020 - FEBRUARY 2020

Contributed to company inventory and accounting processes, gaining hands-on experience in managing and optimizing key business functions.

Gallium31, Makati City, Metro Manila — *Full Stack Developer*

JANUARY 2024 - MARCH 2024

Utilized Figma, Node.js, and React to develop dynamic and interactive front-end interfaces. Leveraging Docker for containerization, ensuring scalability and efficiency. Employed Material UI with Tailwind CSS to craft responsive and visually appealing designs. Gaining Experience in an office environment.

EDUCATION

De La Salle-College of Saint Benilde, Manila City, Metro Manila — *Bachelor of Science in Information Systems*

SEPTEMBER 2021 - PRESENT

Pursued a Bachelor of Science in Information Systems, gaining comprehensive knowledge in information technology and system development.

SKILLS

Technical: C#, Kotlin, Java, HTML, CSS, SQL

Non-Technical: Communication, Teamwork, Adaptability, Critical Thinking, Leadership, Time Management, Responsiveness

AWARDS

Plaque of Recognition For being on the Dean's List for three consecutive terms, AY 2020-2021.

Dean's List (Second Honors) Dean's List for having obtained a term GPA of 3.475 for the 2nd Trimester of the School Year 2021-2022.

Best Thesis Capstone Award

Awarded to students whose final research project exhibits outstanding academic performance and academic capability.

1st Place Benilde Hackathon (2022) & 3rd Place Benilde Hackathon (2021)

Award honors the outstanding inventiveness, originality, and problem-solving abilities in a programming competition facilitated by Benilde.

LANGUAGES

English and Filipino

PROJECTS

GiveMore — ISPROJ2 Thesis Capstone Project

Developed a platform-as-a-service (PaaS) “GiveMore” that connects donors with charitable organizations, facilitating seamless contributions and fostering positive change in communities.

(<https://isproj2.vercel.app/>)(<https://github.com/MykoMacawiwili/GiveMore-Vi-ew-Only>)

"GiveMore: An online donation platform and record-keeping system" to help improve the Resource Acquisition of Charity Organizations — ISPROJ2 Thesis Capstone Paper

A study on GiveMore and its benefits to designated respondents on how it can improve the charity sector.

Effectiveness of existing donation systems in record-keeping in charity operations — ISRSCH Thesis Paper

A study on the need for a better record-keeping system for improvement of the functionalities and system of a business.

Tic Tac Toe Game — MOBDEVT Final Project

Developed a Tic Tac Toe game through the use of android studio and kotlin.

(<https://github.com/MykoMacawiwili/MOBDEVTFINALS>)

Fast-Med — APPADVC Final Project

Developed a web application through the use of java.

(<https://github.com/MykoMacawiwili/Fast-Med-APPADVC>)

Back up to the front — ENTPROG Final Project

Developed a simple and basic web application through the use of C#.

(<https://github.com/MykoMacawiwili/ENTPROG-FINALS>)