John Miguel Jusayan

COMPUTER SCIENCE

(+63) 9615067046 johnmigueljusayan96@gmail.com Blk 5 Lot 12 Ilang-ilang St., Ph6, ACM Woodstock Homes, Carsadang bago 1, Imus City https://www.linkedin.com/in/miguel-jusayan/



Objective

A dedicated and results-driven professional, equipped with a proven history of delivering solutions and consistently producing high-quality work. I am eager to contribute my knowledge and skills to a dynamic team within a challenging work environment. Currently seeking an opportunity in the field of computer science to develop my expertise further and make meaningful contributions to your organization.

Education	2019 - current	Adamson University Bachelor of Computer Science Research: "SPORTS MATCH PREDICTION ANALYSIS APPLYING MACHINE LEARNING MODEL WITH RULE-BASED APPROACH " Advisor: Mr. Abaleta, Jay
	2017 - 2019	Adamson University Senior Highschool Research: "EVALUATION OF ETHANOL PROPERTY IN GRAPE SEAWEED (CAULERPA RACEMOSA) IN POTENTIAL BIOETHANOL PRODUCTION " Advisor: Mr. Charlie C. Delfin
	2013 - 2017	Cavite School Of St. Mark Junior Highschool
Honors and awards	2015	Medalist is Badminton Duo Milo Summer Camp
	2013	Football Representative in the Cherifer Cup
	2013	Leadership Awardee
Research experience	2023 - 2024	Research:" SPORTS MATCH PREDICTION ANALYSIS APPLYING MACHINE LEARNING MODEL WITH RULE-BASED APPROACH "
	2018 - 2019	Research:" EVALUATION OF ETHANOL PROPERTY IN GRAPE SEAWEED (CAULERPA RACEMOSA) IN POTENTIAL BIOETHANOL PRODUCTION "
Certificates	Aug 29, 2023	Foundation of Operationalizing MITRE ATT&CK v13
	Nov 3, 2023 Feb 29, 2024 Mar 4, 2024 Mar 5, 2024 Mar 15, 2024	Introduction to Cryptology for Beginners IBM Design Thinking Practitioner Badge IBM Design Thinking Team Essential Badge CertiProf Scrum Foundation Certificate Vulnerability Assessment Certificate HTB Academy

Seminars Attended

Work Ethics and Behavior, Going with the Growing Industry

Description: Include a brief description, if necessary.

InSTEMsify

Adamson University SV AVR

CS Projects Exhibit and Research Presentation

Adamson University SV building

Work Experience

Full Stack Web developer (FERN) Intern

Feb 2024 - May 2024

 Developed and maintained the website server for MyFairee, including designing and programming the website. Managed and created the database, as well as developed and maintained necessary APIs to ensure seamless functionality and integration.

Dynasty Organization Task Head-Manager

2021 - 2022

 I am responsible for managing tasks assigned to team members, ensuring they are distributed effectively and completed on time. Additionally, I oversee the activities of streamers, ensuring their broadcasts align with our goals and maintain high standards of content and engagement within our streaming community.

Dynasty Organization Community Manager

2021 - 2022

 In my role, I effectively manage the page, oversee member activities, and ensure the quality and relevance of posts. This includes moderating content, fostering community engagement, and maintaining an organized and positive online environment. My responsibilities ensure smooth operations and a cohesive, active community.

Media Editor (Free Lance)

2020 - 2021

 As a versatile designer, I specialize in editing stream overlays, logos, and icons. I create visually appealing and professional designs, enhancing the overall aesthetics and branding. My work ensures a cohesive and engaging visual identity for clients and their audiences.

Work Immersion at AdU Education Department

2019

SHS work immersion subject.

Computer skills Programming Python, C#, Java, SQL, JavaScript, VB, HTML **Applications** Basic Adobe Knowledge, Visual Design, Ui Design, Editing References Carlo Poblete Professor 09171588278 alipin@hrservices.io Owner/CEO of Dynasty Organization 22 Marseilla St. Ligtong 3 Rosario Cavite Renz Nepomuceno 09692861974 renz.nepomuceno@yahoo.com Jay Abaleta MS Information Technology Computer Science, Adamson University Adamson university, San Marcelino, Ermita manila 09452011181 jay.abaleta@adamson.edu.ph

JUSAYAN, JOHN MIGUEL R.