



ALLIVIA JAAZIELLE P. CAIÑA

llivicaína@gmail.com | 09764774893 | Brgy. 161, Caloocan City | www.linkedin.com/in/allivia-caina/

SUMMARY

A passionate, goal-oriented and strong-willed fresh graduate of Computer Engineering with a love for solving math and logical problems. Seeking a Data Analyst position to leverage my Python and SQL skills for data synthesis, interpretation, and clear communication of trends. Skilled in creating effective and engaging data visualizations using Microsoft PowerBI.

EDUCATION

Bachelor of Science in Computer Engineering Adamson University	Aug 2020 - July 2024
Science, Technology, Engineering & Mathematics (S.T.E.M) Mapua University - Intramuros	2018 - 2020
Grade School & Junior High School De La Salle Araneta University	2009 - 2018

AWARDS

Top 1 Outstanding Computer Engineering Student	2020
G.W.A: No Grades below 2.5	2020 - 2024

WORK EXPERIENCE

Forthworth Inc. - Technokids Web Development Intern	July - Aug 2023
<ul style="list-style-type: none">Designed a intern application website for the company using HTML, CSS and Bootstrap.Fixed the database integration of the website using XAMPP and MariaDB.Regularly communicated with supervisor to provide updates and incorporate his suggestions into the project.	
Adamson Computer Engineering Society (ACOES) Multimedia Directress Head	2021-2023
<ul style="list-style-type: none">Led the multimedia team, overseeing all multimedia projects.Assigned tasks to junior officers, ensuring efficient workflow and timely completion of projects.	
Atruhack, Hackathon event conducted By AdUNest Multimedia Design Team	Feb - July 2022
<ul style="list-style-type: none">Collaborated with team members to ensure a cohesive design strategy.Coordinated with the marketing team to align design work with promotional strategies.Engaged in discussions with coordinators to gather feedback and ensure alignment with the event's branding and messaging.	

PROJECTS

OBESKI: An Efficient Evaluation of Student Performance and Grades through OBE-CQI Framework using C# Windows Application.
Two-Week Temperature Analysis and Data Visualization in Pasay City using DHT11 Sensor and Python Libraries such as Pandas, Seaborn, and Matplotlib.
Object Detection and Classification for Uniform Identification using OpenCV and YOLO v.5 Object Detection.

CERTS

Microsoft Power BI Desktop for Business Intelligence
--

KEY SKILLS

<ul style="list-style-type: none">SQL (PostgreSQL, MySQL)Microsoft PowerBIData Analysis Expressions (DAX)	<ul style="list-style-type: none">Python (Numpy, Pandas, Seaborn, Matplotlib)Version Control (Github)
---	--