

CONTACTS



+639065924518



arjohnyabut21@gmail.com



Website Portfolio



<u>LinkedIn</u>



<u>Facebook</u>



32 Longhorn Street, Rancho IV Estate, Concepcion II, Marikina City

TECHNICAL SKILLS

- Proficient in Programming
 Languages like Python and R
- Web Development
- Data Manipulation,
 Visualization, and Analysis
- Experienced in Handling Big Data
- Machine Learning

SOFT SKILLS

- Problem-Solving and Analytical Skills
- Great Communication Skills
- Collaborative
- Critical Thinker
- Business Acumen

JOHN ARMAND V. YABUT

BS COMPUTER SCIENCE (SPECIALIZING IN DATA SCIENCE)

CAREER OBJECTIVE

Passionate and analytical computer science student set to graduate soon, seeking a challenging Data Scientist role. Eager to apply academic knowledge and hands-on experience in statistical analysis, machine learning, and data visualization to contribute to innovative solutions and drive data-driven decision-making in a dynamic team environment.

ACADEMIC BACKGROUND

- Charis School (July 2019 April 2021)
 - Scarlet St., Concepcion II, Marikina City, Philippines
 - Took up the Academic Track: STEM (Science, Technology, Engineering, and Mathematics)
- Mapùa University (August 2021 Present)
 - 1191 Pablo Ocampo Sr Ext, Makati, Metro Manila, Philippines
 - Ranking No.17 for the First Quarter, Academic Year 2022-2023 with a quarterly weighted average of 1.708.
 - Ranking No.19 for the Second Quarter, Academic Year 2022-2023 with a quarterly weighted average of 1.733.
 - Ranking No. 17 for the Fourth Quarter, Academic Year 2022-2023 with a quarterly weighted average of 1.547.
 - Ranking No. 2 for the First Quarter, Academic Year 2022-2023 with a quarterly weighted average of 1.17.
 - Ranking No. 2 for the Second Quarter, Academic Year 2023-2024 with a quarterly weighted average of 1.172.

TRAININGS ATTENDED

- Programming for Everybody (Getting Started with Python) October 16, 2021
- Python Data Structures January 7, 2022
- Database Management Essentials May 5, 2022
- Data Structures April 16, 2022
- Fundamentals of CNNs and RNNs October 5, 2022
- Machine Learning For All September 29, 2022
- Quantitative Methods September 19, 2022
- Introduction to Data Science in Python January 18, 2023
- Cyber-Physical Systems: Modeling and Simulation July 10, 2023
- Computer Simulations July 11, 2023

PROJECTS

- Maticare An Appointment Setter Web-Based Application (March 2023 -April 2023)
- Barrio Liwanag Web Application (April 2024 May 2024)
- Audio Feature Extraction (June 2023)
- Extracting Audio Features from Different Emotions (June 2023)
- NBA Sentiment Analysis (June 2023)
- <u>Image Processing and Segmentation</u> (June 2023)
- Emotion Detection Using Decision Tree (July 2023)
- Emotion Detection Using Random Forest (July 2023)
- Emotion Detection Using Support Vector Machine (July 2023)
- <u>Motorcycle and Helmet Type Detection</u> (December 2023)
- 3-Day Report of Vehicles From 5 Sensors (October 2023)
- Preoccupied and Occupied By Cellphone Detection (January 2024)
- Motorcycle_Rider-Courier-Tailbag-Helmet Detection (Sunny) (April 2024)
 Motorcycle_Rider-Courier-Tailbag-Helmet Detection (Raining) (April 2024)