Frameworks

TailwindCSS

NextIS



ABOUT ME

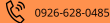
A student of University of Santo Tomas, currently a 4th year student in the course of Computer Science, specializing in Core Computer Science. I am an aspiring back end to full-stack developer, looking for opportunities to enhance my skills in programming. I am expected to graduate this June 2023.



21 years old



Click me!



mattjtang@gmail.com



Binondo, Manila



Filipino-Chinese

AWARDS

- Dean's Lister 1st Year
- Dean's Lister 2nd year
- Dean's Lister 3rd Year
- Dean's Lister 4th Year 1st Semester
- UST Computer Science Society Executive Assistant to Chief of Staff
- Senior High School Certification, Best in Social Sciences
- Senior High School With Honors

EDUCATION

University of Santo Tomas

Bachelor of Science in Computer Science

- Enrolled since August 2019 to present
- Taking up specialization course in Core Computer Science to broaden skill in programming and computer science.

Hope Christian High School

Graduated from STEM Track

- 2012 Primary Years
- 2014 2018 Grade 7 to Grade 10
- 2018 2019 Senior High School

MATTHEW JEREMY ANG

PROFESSIONAL SKILLS

Skills

- Java
- HTMLCSS
- JavaScript (Basic)
- Python
- React (Basic)
- Flutter
- MS Office
- Adobe Photoshop
- Adobe Premiere Pro

Assets

- Adaptive
- Cooperative
- Problem solving
- Analytical Thinking
- Fast Learner
- Detail-oriented

Languages

- English
- Filipino
- Hokkien (Verbal)

•

PERSONAL PORTFOLIO WEBSITE

EXPERIENCE/PROJECTS

A website can also serve as my portfolio. I update it regularly based on my achievements. It was done using NextJS, and TailwindCSS, and launced on Vercel. Link: mattjta.vercel.app



OH! NIPPON WEBSITE

A full-stack website that was developed for the company Oh! Nippon. The team was comprised of 5 members, and I was the leading back-end developer and also helped with some of the front-end designs. Link: ohnippon.com



KA-ENTENG'S FARM TO TABLE RESTAURANT WEBSITE

A full-stack website that was developed for the company Ka-Enteng. I was also the leading back-end developer and also helped with some of the front-end designs.



IMPROVING SUPPORT VECTOR MACHINE FOR HEART DISEASE PREDICTION USING SYNTHETIC MINORITY OVERSAMPLING TECHNIQUE (SMOTE) AND MAJORITY VOTING THROUGH RANDOM FOREST ALGORITHM

A research paper comprised of 4 group members that aims to improve heart disease detection accuracy through the use of different techniques. I was one of the developers that helped create the program.



BREW - A COMPILER DESIGN PROJECT

A project comprised of 5 members, tasked with the goal of creating our own programming language with the help of Java. In this case, we created Brew, a language that uses coffee-related terms as syntax.



AXIE ALL-IN-ONE APP

THOUSAND PAIMON QUIZ GAME APP

A small app designed to help new "Axie Infinity" players get to learn the ropes. A small, trivia quiz game app I made about the game "Genshin Impact".

AXIE ENERGY COUNTER APP

An energy counter app for the game "Axie Infinity".