

Martina Therese R. Reyes

0977-821-1108 | 8896-3261 | theresebate36@gmail.com

PROFILE

A diligent, passionate, and organized undergraduate from Ateneo de Manila University with currently studying to get a degree in computer science, interested to pursue a long-term career in **Data Science, Data Analytics**, and **Machine Learning**. This eager student wants to gain experience through this internship to acquire the skills needed in the data science field.

EDUCATION

Ateneo de Manila University

BS Computer Science with specialization in Data Science and Analytics (2019-present)

Second Honor, 1st Semester, S.Y. 2021-2022

First Honor, 1st and 2nd Semester, S.Y. 2020-2021

Saint Pedro Poveda College

Senior High School Track: STEM (Science, Technology Engineering and Mathematics), Grade 11-12 (2005-2019)

AWARDS RECEIVED

Award

- Certificate of completion - Regular Expressions in Python (May 2022, Coursera Guided Project)
- Certificate of completion - SQL for Data Science (April 2022, Coursera, University of California, Davis)
- Certificate of completion - Introduction to User Experience Design (January 2021, Coursera, Georgia Institute of Technology)
- Certificate of Participation - TechFest 2021 (May 2021):
 - Tackled the basics of HTML, CSS, and JavaScript through a series of webinars and workshops.
- Certificate of Participation - Computer Science Summit 5.0 (January 2021):
 - Participated in an ideathon competition wherein my group and I pitched a mock-up of a mobile app, CataLOGIN, that tracks one's passwords for online accounts such as emails and social media accounts.
 - The event offered a series of breakout workshops and talks that focus on different IT and Computer Science fields, I attended
- Certificate of Participation - Philippine Android Weekend 2020 (December 2020):
 - learned the basics of Kotlin, the language used in Android mobile development.

EXTRA-CURRICULAR ACTIVITIES

Computer Society of the Ateneo (CompSat)

Secretary-General (August 2021-Present)

- As **Secretary-General**, management of all the documents and archives of the organization, CompSat.
 - Creating spiels for publication posts, taking the minutes of the meeting and proofreading spiels, letters, and any form of documentation the organization will come across.
 - Tasked to interview incoming members of the organization during recruitment week.
 - Co-head the organization's newsletter publication.

DISCS Spotlight: Project Head (October 2020 - June 2021)

- As **DISCS Spotlight Project Head**, tasked to lead CompSat's project, which aims to recognize notable members of the Department and the community surrounding it. During my term, we were able to interview a faculty member

and the secretary of the department whose lives and careers we highlighted in their posts on the DISCS Spotlight Facebook page.

Secretariat for XP Week 2020 (September 2020 - October 2020)

- As **Secretariat for XP Week 2020**, tasked to manage the documents during the event: publication posts, attendees for the event, event preparation, and post-processing documents.

DISCS Spotlight: Associate Secretariat (October 2019 - May 2020)

- As the **DISCS Spotlight Associate Secretariat**, transcribes and creates a write-up, alongside my co-secretariat, to feature a notable Department of Information Systems and Computer Science faculty member.

Byte

Web Developer Associate (October 2021-present), Senior Web Developer for the Startup Summit website (January 2022- present)

- As a **Senior Web Developer** for Startup Summit tasked to create a website for SuS, a flagship event of the organization. I was tasked to use React as a frontend framework, with the languages HTML, CSS, and JavaScript.

User Experience Society

AISIS Evaluations: UX Researcher (October 2021- November 2021)

- As a **User Experience Researcher**, worked with a small team of researchers on a project to help the Sole Autonomous Student Government of the Ateneo de Manila University - Loyola Schools or Sanggu determine why students are not answering the student evaluations at the end of the semester of a school year.
 - Experience in UX Research, – interview professors and students, create user journey maps, affinity mapping, and ideation boards with the rest of the team.

SEMINARS ATTENDED

Seminar

- **Come on in, the Water's Fine: An invitation to Women for a Career in Computing (June 2021):** Highlights the importance of the technology field and how women can participate in the field.

SKILLS & INTERESTS

I am equipped with an intermediate understanding of Python, Git, HTML, CSS, Basic JavaScript, and Basic SQL. I am familiar with frameworks Django and basic React. I also have an elementary understanding of different software such as Figma and Tableau. Additionally, my group's thesis is about using machine learning techniques to locate optimal areas to put up rural health units in rural areas of the Philippines. I would be very much interested in taking up machine learning.

I find it fulfilling to participate in projects wherein the goal is community-oriented and towards serving others. Working in a team comes naturally to me, I enjoy working with others, building relationships, planning, and strategizing with the team well to fulfill the project goal. Not only can I be a team player but I can lead as well. I don't find it challenging to delegate tasks and encourage the team to the finish line. I am not afraid to ask questions, am open-minded, flexible, and love to learn new things.

During my free time, I enjoy listening to music, watching movies, and reading books. I consider myself a well-rounded individual. Coming across different sources of media, I tend to be observant and gain insights from what I consume. Recently, I found myself inclined to take up a career in Data Science. Since the field is new to me, I am willing to learn more and develop my skills further through working on projects or by any means possible. Although I have an interest in Data Science, I am open to fields like Web Development and User Experience Research and Design.