

JUSTIN RAINIER GO

0915 291 5537 | justin_rainier_go@dlsu.edu.ph | [linkedin.com/in/justin-rainier-go-1788b0217/](https://www.linkedin.com/in/justin-rainier-go-1788b0217/) | github.com/jrgo7

EDUCATION

De La Salle University

Bachelor of Science in Computer Science, Major in Software Technology

Manila, NCR

Sep. 2023 – Present

- CGPA: 3.823 (AY 2024-2025, Term 2)
- Honors: First Dean's Lister

Saint Jude Catholic School

STEM - Engineering Highschool Graduate

Manila, NCR

2007 – May 2023

- Grade 12 Final Average: 95 (AY 2022 - 2023)
- Honors: With High Honors, Msgr. Charles Tchou Conduct Award, Saint Jude Catholic School Service Award

ORGANIZATIONAL EXPERIENCE

Associate Vice President

Peer Tutors Society – Activities Committee

2024 – Present

De La Salle University

- Spearheaded "Can We Binary Search It?", a college-wide workshop-seminar exploring binary search deeply

Associate Vice President

SPRINT – Secretariat Committee

2024 – Present

De La Salle University

- Deliberated and approved events proposed by other committees

RESEARCH EXPERIENCE

A Comparison of Writability and Biodegradability Between Enhanced Radish Peel-Based Virgin Paper and A4 Paper

under supervision of Lodeo Pascual

2024

Saint Jude Catholic School

PROJECTS

FrogCritic | HTML/CSS, Bootstrap, JavaScript, MongoDB, Node.js, Express.js

2025

- Developed a full-stack video game review web application with a MongoDB database
- Collaborated effectively as part of a three person team
- Submitted for a web development course in De La Salle University

A Video Game Music Database | SQL

2024

- Designed and implemented a video game music database schema and expected common database operations
- Submitted for CS50SQL 2024

AnimeList | Java, SQL

2024

- Collaborated with a team of four to develop a GUI app with an SQL database using the MVC framework
- Submitted for an information management course in De La Salle University

Simple Start Page Maker | HTML/CSS, Python

2024

- Streamlined the creation of custom web browser homepages through a GUI
- Submitted for CS50x

ADDITIONAL CERTIFICATIONS

Harvard University

CS50x: Introduction to Computer Science

2024

CS50SQL: Introduction to Databases with SQL

2024

TECHNICAL SKILLS

Languages: HTML/CSS, JavaScript, Python, Java, SQL, C, Latex

Frameworks: Node.js, Express.js, Handlebars, Bootstrap

Developer Tools: VS Code, Git, GitHub, Figma

Libraries: Mongoose, pandas, NumPy, Matplotlib, Tkinter

