Gleezell Vina Uy | computer science student

glarclone@gmail.com • +639664173551 • glinary.github.io • github.com/glinary

I am a 3rd-year college student and DOST scholar, looking to graduate by October 2025.

Driven by my passion for design and technology, I have developed solutions for school organizations, companies, and startups, including chatbots with over 150+ active users.

EDUCATION

Center for Automation Research | DLSU, Manila

Research student member
2023 - Present

De La Salle University | Manila

• B.S. in Computer Science, Major in Software Technology 2021 - Present

St. Scholastica's College | Manila

• Science, Technology, Engineering, and Mathematics 2015 - 2021

WORK EXPERIENCE

Web Developer | The Ladies Co. | Manila

• Produced technical solutions for the client from the design phase to production phase. 2024 - Present

• Created a coming-soon-website that collects emails from potential clients.

• Assigned to develop and maintain an e-commerce website using **Agila Host** and **WooCommerce**.

Web Developer | The LaSallian | Manila

• Developed websites using PHP, Javascript, HTML, and CSS for the publication's coverages. 2022 - Present

Designed with Figma and worked with CMS platforms such as Wordpress and Ghost.

• Manages the publication's social media accounts on X, Facebook, Instagram, and Telegram.

Chatbot and Web Developer | Scire Essentials | Manila

Led the development team of the entire project duration.
October 2023 - December 2023

Created a chatbot in Facebook Messenger for skincare clients.

• Developed a landing-page-website with quizzes to gather and send emails.

Assisted the client in using services such as Hostinger, A2Hosting, and CPanel.

SKILLS

Languages: Python, Java, C, SQL, PHP, Javascript, HTML, CSS

Others: Node, MongoDB, Handlebars, Linode, Linux

PROJECTS

Ping bot

• Created a **Python** chatbot in **Telegram** actively used by over 150+ users. **July 2023 - Present**

• Maintains the bot hosted in Fly.io, also previously on Google Cloud and Microsoft Azure.

• Designed the bot's chat and user database using MongoDB.

Restaurant web app

Created a website for restaurant reviews using MongoDB, Handlebars, Javascript, and CSS.
June - August 2023

Homeowners association web app

• Designed a website database with MySQL RDBMS, Java, and Javascript. March - April 2023

Diabetic machine learning model

Analyzed a dataset of diabetic and non-diabetic patients with Jupyter Notebook.
April 2023

Medical chatbot

• Developed a **Prolog** chatbot to diagnose diseases using logical statements.

April 2023