

CHRISTINE M. GOLINGAY

San Mateo, Rizal | christinegolingay0@gmail.com | 0912-782-6676

PROFESSIONAL SUMMARY

Computer Engineering student specializing in UI/UX and web development, with hands-on experience in building responsive websites, chatbots, and interactive platforms. Proficient in Python, Java, JavaScript, and modern web frameworks, with strong skills in front-end design and usability. Passionate about delivering user-centered digital solutions that improve accessibility and efficiency.

EXPERIENCE

PRIME Philippines IT Intern	Jun 2024 - Jul 2024
<ul style="list-style-type: none">Built and deployed an NLU chatbot using Python and Rasa that automated responses to 50+ property search queries, reducing client inquiry handling time and enhancing user experience.Designed and developed an interactive map using Folium and Flask, enabling the stakeholders to view the property listing.Conducted manual testing on the company website, documented issues, and collaborated with the development team to improve system reliability.	

PROJECTS

Computer Engineering Information Site	Sept 22, 2023
<ul style="list-style-type: none">Created a comprehensive website about computer engineering, providing information on various topics in the field.Designed the user interface and layout using HTML and CSS, ensuring a professional and accessible presentation of content.Organized the information into structured sections, making it easy for users to navigate and find relevant information.	

Personal Website	Jun 12, 2024
<ul style="list-style-type: none">Created a personal website providing one's information, such as educational attainment, programming languages used, favorite songs, and social media platformsDeveloped the interface and page structure in HTML, CSS, and JavaScript to ensure clarity and usability	

EDUCATION	2021-2025
------------------	------------------

Bachelor of Science in Computer Engineering

University of the East - Manila

AFFILIATION	2023-2024
<ul style="list-style-type: none">ENSC (Engineering Student Council) StaffSociety of Computer Engineering Students Member	

ADDITIONAL

- Technical Skills:** Proficient in Python, Java, and JavaScript. Skilled in HTML and CSS for web design, experienced with web development tools such as Figma, and adept in mobile development using Android Studio.