Jean Lorenz R. Recato

305 San Guillermo St. Putatan Muntinlupa City 1772 jeanlorenz.recato@tup.edu.ph



August 2022

jeanrecato25@gmail.com
994-945-6502
950-838-4365
Education
Technological University of the Philippines - Manila

Education				
Technological University	of the Philippines -	Manila		
Bachelor of Science in Co	mputer Science			July 2023
Dean's Lister Academi	c Achievement Award	d 2 nd Semester A.Y 2022 -202	23	
Dean's Lister Academi	c Achievement Award	d 1 st Semester A.Y 2022 -202	3	
Dean's Lister Academi	c Achievement Award	d 1 st Semester A.Y 2021 -202	2	
Dean's Lister Academi	c Achievement Award	d 1 st Semester A.Y. 2020 -202	21	
Product Landing Page	Project			
Informatics College Nort	hgate Inc.			
SHS – ICT – Programming				April 2019
Awarded with Honors				
Technical Skills				
JavaScript	■ HTML5	■ SASS	■ Debug	ging & Testing
■ React	■ CSS3	■ Git/Github	■ AJAX/J	SON
Bootstrap	■ iQuery	■ Python	■ Promp	t Engineering

1 CCIIIIICAI SIXIIIS					
JavaScript	■ HTML5	■ SASS	Debugging & Testing		
■ React	■ CSS3	■ Git/Github	■ AJAX/JSON		
Bootstrap	■ jQuery	■ Python	■ Prompt Engineering		
Certifications					

 Udemy: Complete CSS Course for Beginners 	Aug 2023
 freeCodeCamp: Responsive Web Design Developer Certification 	July 2023
Learn2Design: A Graphic Design Workshop	Feb 2023
The Future of Computing: Unlocking the Power of Virtualization Technology	Feb 2023
■ Informatics Web Development Workshop	Mar 2018
What Will You Make in the Future: 3D CAD, CAM and 3D Printing and Robotics.	Mar 2018
 Certificate of Recognition: Grade 10 Champion Reading Proficiency Contest. 	Dec 2016
 Certificate of Recognition: 1st Place Reading Proficiency Contest 	Nov 2014

Learn2Design: A Graphic Design Workshop	Feb 2023
■ The Future of Computing: Unlocking the Power of Virtualization Technology	Feb 2023
■ Informatics Web Development Workshop	Mar 2018
What Will You Make in the Future: 3D CAD, CAM and 3D Printing and Robotics.	Mar 2018
 Certificate of Recognition: Grade 10 Champion Reading Proficiency Contest. 	Dec 2016
 Certificate of Recognition: 1st Place Reading Proficiency Contest 	Nov 2014
Additional	
NassiPy: Nassi-Shneiderman to Python Converter	
Lead Developer	May 2023
Created a beginner-friendly web app that teaches Python programming through	
Nassi- Shneiderman Diagrams focusing on logic flow and syntax with basic control	

created a beginner intendity web app that teaches i ythor programming through		
Nassi- Shneiderman Diagrams, focusing on logic flow and syntax with basic control		
structures while teaching beginners on proper syntax.		
Pomodoro Productivity Web App		
Lead Developer		

 Developed a Pomodoro Timer web app using ReactJS and Vanilla CSS, which empowers users to effectively organize tasks through the Pomodoro technique. The app offers a user-friendly interface designed with Vanilla CSS for a smooth and streamlined experience

streamlined experience.	
Attendance System Project using C Language	
Lead Developer	January 2021
■ Developed an Attendance System using C programming language, allowing users to	
update their attendance via USB flash drive and generate reports based on the data	
collected in Admin Interface.	