

PAUL ADRIAN L. GODES WEB DEVELOPER

CONTACT

ADDRESS

O281 F. Soriano St., Sto Tomas, Pasig City

PHONE

- +639623876732
- +639777863226

EMAIL

paulgodes11@gmail.com

WEBSITE

on progress

EDUCATION

Bachelor's Degree in Computer Science of Pamantasan ng Lungsod ng Pasig 2021-2025 (Fresh Graduate)

LANGUAGE

FILIFINO

Excellent

ENGLISH

Proficient



CONNECT WITH ME

ABOUT ME

Aspiring Web Developer with practical experience gained during my On-the-Job Training at the Management Information Systems (MIS) Office of Rizal Technological University – Boni Campus. My core tech stack includes Next.js, React, and TypeScript, which I use to build scalable and responsive web applications. I also have a strong eye for design, utilizing Figma and Canva for UI/UX design and prototyping. Known for strong communication and problemsolving skills, I thrive in collaborative environments and am eager to contribute to innovative development teams.

FEATURED PROJECTS

OJT Project - RTU-MISO Queueing System (2025)

- Designed to streamline client queueing processes within the Management Information System (MIS) Office.
- Enhances the efficiency, reliability, and speed of transactions between clients and staff.
- Provides a digital platform to manage queues, reducing wait times and organizing service requests.
- Promotes a structured workflow, allowing staff to handle tasks more systematically and timely.
- Improves the overall client experience while increasing productivity within the office.
- Developed using Next.js, TypeScript, React, and Tailwind CSS for a fast, responsive, and maintainable UI.

Predicting Generalized Anxiety Disorder Among PLP Students: A Machine Learning Approach using Random Forest Analysis (8/2023 - 11/2024)

- A front-end and back-end developer of this project using LARAVEL Framework
- Learned how prediction and recommendations work.
- Learned how to practice good coding etiquette on how to write codes, arrange file directory for a project for the code readability.
- Learned how to create an Algorithm for prediction