



Kurt Jovince P. Pabalan

Contact Info

✉ pabalan26@gmail.com

☎ +63 995 641 1490

📍 Santa Mesa, Manila

🌐 <https://www.linkedin.com/in/kurt-jovince-pabalan-74a830219/>

Technical Skills

- Python
- C programming language
- Java
- Html
- CSS
- Javascript
- React Native
- Bootstrap
- Microsoft Excel

Education Background

B.S. Computer Science

Polytechnic University of the Philippines
(2019 - 2023)

- President's Lister (2023)
- Dean's Lister (2019-2023)

Trainings and Workshop

- React: Why you Should and How? (December, 2022)
- Data Breaches: Threats and Security (December, 2022)
- Feedle Leading Tomorrow's Tech Futurist (January, 2023)

Objective

I am a recent graduate with a Bachelor of Science in Computer Science from Polytechnic University of the Philippines, actively seeking an IT role. With a strong foundation in computer science and a passion for technology, I aspire to contribute my skills and dedication to an organization's IT initiatives. My goal is to apply my academic knowledge in a practical setting, solve real-world problems, and grow professionally in the IT field.

Job Experience

Programming Intern

KNOWLS Training Institute (2022)

- Executed daily data scraping
- Completed formal WordPress training sessions provided by the company

Programming Intern

Wedding Suppliers Association of the Philippines (2022)

- Rectified the identified bugs and errors within the company's webpage
- Designed the front end of the company's webpage in accordance with the company's CEO's preference

Projects

Study Time!

(2023) - <https://github.com/kurtpabalan?tab=repositories>

- The "Study Time!" mobile app employs React Native for cross-platform compatibility and utilizes Firebase database to enable real-time data synchronization and collaboration. The app offers a range of effective study methods, including spaced repetition, active recall, Pomodoro technique, SQ3R, and PQ4R, empowering students, professionals, and lifelong learners to optimize their study habits and achieve academic success.

FloWord

(2023) - <https://github.com/kurtpabalan?tab=repositories>

- "FloWord" is an innovative word game project created in C#, specifically aimed at assisting high school English learners as their second language. This engaging tool is suitable for anyone looking to enhance their English vocabulary skills, making it a valuable resource for language learners and enthusiasts alike.

Other Projects available per request