

# Kurt Jovince P. Pabalan

## **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

### **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)