# John Henry Galino

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## **Work Experience**

Freelance Software Developer (Aug 2024 - Jan 2025)

- Created a sales tracker for a client using React and Next.js
- Forked an open-source library for NATS communication
- Created an AI-powered business management app using Flutter and Go

#### MYCURE

Junior Software Developer (May 2023 - Apr 2024)

- Created and optimized a landing page using Vue, Nuxt 3 and Tailwind
- Helped in the creation of an advanced UX-focused EMR application utilizing Nuxt 3 and Tailwind
- Maintained a large EMR application using Nuxt 2, Vuetify, and Quasar

#### D.W. Morgan

Backend Developer Intern (Jun 2022 - Sep 2022)

• Resolved bugs that were affecting the search results displayed by a public-facing order tracker made using Ruby on Rails

#### Kalibrr

Mobile Developer Intern (Jan 2022 - Jan 2023)

- Added features on the Kalibrr mobile app (made with Flutter) such as assessment scores and recruiter notifications
- Improved the Kalibrr mobile application by solving significant bugs that affected the job search functionality

#### DZUP 1602

Website Supervisor and Technical Support (Sep 2021 - Dec 2021)

• Managed security and implemented improvements such as line kerning support as directed by supervisors using Wordpress

#### University of the Philippines Diliman Computer Center

Student Assistant (Dec 2019 - Jul 2023)

- Provided support for University of the Philippines Diliman in-house web services
- · Assisted users in installing basic open-source software

## Education

BS Computer Science

University of the Philippines - Diliman

# Skills

Javascript/Typescript | HTML/CSS | React | Next.js | Vue | Nuxt | Tailwind | Python | Flutter | Golang | Rust | Git | SQL

# Projects

RESC

- Residental Electrical Service Calculator
- Mobile app made using Flutter to compute the expected electric consumption of a residential household
- <u>https://github.com/jhgalino/engg150RESC</u>

## Vax

- Video game developed for Android using Godot 3
- Created as a school project with a team of 4
- https://github.com/Vax-CS192