

Richmond B. Lacanlalay

(+63) 915-507-6615

LinkedIn: [linkedin.com/in/richmond-lacanlalay-bbb2b3104](https://www.linkedin.com/in/richmond-lacanlalay-bbb2b3104)

Github: <https://github.com/Xednom>

Email: monde.lacanlalay@gmail.com

Portfolio: <https://bvgels.dev>

SUMMARY

Full-stack developer with 6 years of experience specializing in Python, Django, Django REST, Vue.js, and Nuxt.js. Expert in building robust web applications and APIs, delivering high-quality, scalable solutions tailored to client needs. Demonstrates a strong ability to solve complex problems and can work independently or as part of a team.

EXPERIENCE

Ocom Software. — *Software Engineer*

December 2021 - June 2024

- API Implementation using DRF(Django REST Framework).
- Fixed and improved existing software features and components.
- Integrated software components and third-party programs.
- Produced clean, efficient code based on specifications of the Software Architect.

GPG Corp. — *Full Stack dev*

February 2021 - June 2023

- Database management and design.
- Worked closely with the Managing Director in terms of what is needed for the system.
- Provided support, bug fixes, development and deployment.

Daniel fels IT Solution. — *Software Engineer*

September 2020 - February 2021

- Supported the dev team with the implementation of new projects and the maintenance of existing projects.

Bridge360. — *Software Engineer*

February 2020 - July 2020

- System design and development.
- Worked closely with the CEO's custom system implementation on a specific project system.
- Produced clean, efficient code based on project specifications.

Ocom Software. — *Software Developer(project based)*

October 2019 - January 2020

- API Implementation using DRF(Django REST Framework).

SKILLS

Version Control:

- Git

Programming Languages:

- Python, Javascript

Style Sheet:

- Vanilla CSS

Framework:

- Django, VueJs, Nuxtjs

Toolkit for Web API:

- Django REST Framework

Database:

- MySQL, MariaDB, Postgresql

Operation System:

- Windows 10.
- Linux

SOFTWARE DEVELOPMENT

Methodology:

- Agile
- Kanban

Framework:

- Scrum

Tools:

- Redmine
- Trello
- Asana

- Fixed and improved existing software.
- Integrated software components and third-party programs.
- Produced clean, efficient code based on specifications.

GPG Management Consulting and Research Center Corp., Cebu, Lapu-lapu — *Web Developer*

October 2018 - August 2019

- Database management and design.
- Worked closely with the Managing Director in terms of what is needed for the system.
- Provided support, bug fixes, development and deployment.

The Shafiq Group LLC. — *Web Developer*

December 2018 - May 2019

- Database management and design.
- Worked closely with the CEO and COO in terms of what is needed for the system.
- Provided support, bug fixes, development and deployment.

Dynameyes, Inc. — *Software Engr/Technical Support Engr*

August 2017 - August 2018

- UI/UX design, Backend development.
- Provided technical support for 1st level support in the system.
- Filed reports regarding product issues.
- Checked the company's web apps performance and quality.

EDUCATION

AMA Computer College of Biñan — *Bachelor of Science in Information Technology*

May 2017

Bachelor's degree

PROJECTS

Below projects are my projects based on my freelancing and are built using - Python, Django, DRF, Vuejs, Nuxtjs, Database: MariaDB
Other projects are placed in my portfolio.

GPG CRM — *Freelance - Web Dev.*

- Description:
 - A CRM system that enhances the GPG Corporation's whole work process on their daily tasks submitted by
 - their Clients. This system was created solely to diminish the Client's complaint regarding their data integrity.

CERTIFICATE

The Complete Guide to Django
REST Framework and Vue JS
Certificate no: UC-P4N499U0

Complete Python Bootcamp:
Go from Zero to Hero in
Python
Certificate no: UC-BRGP54A5

HACKATHON

Decode Tomorrow: An Aboitiz
Future Challenge

Wicked Challenge Category:

- Real Estate portal.

AFFILIATION

Philippine Information
Technology Organization

SEMINAR/WORKSHOP ATTENDED

1st Laguna IT Convention
"Technology trends:
Transformation"

- April 2013

Mozilla Asia L10n Workshop
in Taipei

- April 21-24, 2017

Bridge360 Point-Of-Sale System — Project Based- Web Dev.

- Description:
 - The goal of this system is to have a **default** specification for different gasoline stations without the need to create another system for another gasoline station.

Bridge360 CheckMySchool Web Admin(Revamped) — Project Based- Web Dev.

- Description:
 - A backend web application providing data through API endpoints (DRF) for the CheckMySchool mobile app and Web admin. Supported by the Department of Education (DepEd), this project aligns with the Open Government Project (OGP), emphasizing transparency and accountability in the education sector. The application serves as a back office tool, playing a crucial role in promoting good governance principles.

Land Master web app — Project Based- Web Dev.

- Description:
 - Version 2.312.0
 - This project includes all the app of GPG CRM and additional features like the ff;
 - Automation for month to month expenses and salary of Staff and total calculation for remuneration of the Staff work done for a Client. Ticketing system(Job orders, Due diligence) inside with a comment section and email notifications.

PsalmsGlobal web app — Project Based- Web Dev.

- Description:
 - Version 1.301.0
 - This project solved the problem of the Call Center company of GPG. Clients can create their own Script for the Agents to use for each of their companies instead of adding a limited number of script lines. And each Script added to a certain call has an email notification sent to the Owner of the company.
 - The system also provides payroll/Time sheet entries for each Script used to a certain call which is automated(auto calculations for time sheets) by the system to lessen the human error, and is also real-time.
 - The system also has a Job Order for Clients or the Client's assistant to assign on a certain call with the Agent who created the call to do Due Diligence on the call that was created.