

# JOHN CARLO DE LEON

## Full Stack Web Developer

📞 +63 919 095 4373

@ jc.deleon027@gmail.com

🌐 <https://jcfdl.github.io/portfolio/>

📍 376 San Juan Santa Rita, Pampanga

## EXPERIENCE

### Software Engineer

#### SimplyRFID, Inc.

📅 2020 - Ongoing 📍 Virginia, United States

- Recreated and maintained the company's website using NuxtJS and deployed it using Amazon CloudFront.
- Maintained internal web applications built using Python.
- Maintained servers on AWS.
- Created new web apps using Python (BackEnd) and NuxtJS (FrontEnd).

### Web Developer

#### Australian Waste Management Pty

📅 02/2019 - 01/2020 📍 Pampanga, Philippines

- Maintained their system that is built using PHP and JavaScript.
- Maintained their sites that are built using Yii and Smarty.
- Maintained and fix bugs on on-premise Linux OS servers with the help of the Network Administrator.
- Lead and guide junior developers for the company's coding processes and practices.
- Fixed bugs and troubleshoot the company's accounting software, MYOB.
- Involved in the hiring process of the developers.
- Interviewed applicants for the company and even created new technical exam that can get the fitting developers for the role.
- Created an online examination system to ease and help the hiring process of the company.

### Web Developer

#### Marketing Cross Media

📅 04/2016 - 01/2019 📍 Makati City, Philippines

- Developed & maintained websites using Joomla and WordPress.
- Developed & maintained the company web app which was first built only using Native PHP and then upgraded to Laravel.
- Included on the planing and execution of SEO strategies on their target market.
- Lead and guide junior developers for the company's coding processes and practices.
- Involved in the hiring process of the developers. Interviewed applicants for the company and even created new technical exam that can get the fitting developers for the role.
- Maintained the company's web servers.

## PROJECTS

### Probe

A system that is built using NuxtJS (FrontEnd) and Python (BackEnd). It is an order management system that is used by vendors, stores, labs in the frames or eyeglasses industry.

### Grid

A system that is built using NuxtJS (FrontEnd) and Python (BackEnd). It is used by Frame vendors to manage their frames (eye glasses).

### Prism

A system that is built using NuxtJS (FrontEnd) and Python (BackEnd). It is used to create RFID hex numbers and to make sure tags are sequential.

# PROJECTS

---

## CI Blog

An online blogging site that is built using CodeIgniter. It allows you to create and update articles. It also has administrator privileges for user management.

---

## OES

An online examination system that is built under Yii. It enables you to add exam questions, time limit and exam description. It also has a reporting system that gives the overview of the exam takers.

---

## MAD II

An upgrade of MAD I that is built using Laravel. It has a RBAC system and also has an email notification system for expiring domains, servers, etc..

---

## MAD I

A web app built using PHP and JavaScript that gives a global information of the client. It has reporting and listing of domains, servers, strategies, etc. It is built to help the client manage the business.

# EDUCATION

---

## Information Technology

**Don Honorio Ventura State University**

📅 06/2012 - 03/2016