JOHN CARLO DE LEON

Full Stack Web Developer

+63 919 095 4373

@ jc.deleon027@gmail.com

9 376 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

- 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

- 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.

Powered by CY Enhancy

PROJECTS

CI Blog

An online blogging site that is built using Codelgniter. 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

1 06/2012 - 03/2016