Christopher M. Palce

3 Marbel Street, Tandang Sora Quezon City, PH 1116 639-206-053256 (cell) cmpalce4@gmail.com https://github.com/cmpalce

Education

University of the Philippines Los Baños

Bachelor of Science in Computer Science

- Senior Thesis: Infectios Disease Epidemic Simulator

Los Baños, Laguna Jun. 2004 - May. 2010

Work Experience

Rekursv Inc.

Burgundy Tower, Makati September 2012 - Present

Software Developer

- Built an internal product that is an educational web and mobile (android) platform for taking quizzes
 and assesing students' performance which is currently in alpha release.
- Built the webservice RESTful APIs and web-based products of an outsourced e-commerce project that incorporates mobile bluetooth and location/activity tracking technologies.

Codebridge Inc. (sideline)

Mandaluyong

Web Developer

September 2013 - November 2013

- Implemented generic functionalities like pagination, search, sorting and ordering in support for the core buisness logic of an internal tool that is outsourced by Globe.

Pinoymed

Ortigas City

Web Developer

March 2012 - July 2012

 Part of the team that worked on a medical web platform pinoymed.com similar to http://www.webmd.com.

Tradeport Inc.

San Juan City

Web Developer

February 2011 - February 2012

- Implemented a web platform for DVD and Bluray rentals called Blupass which is initially part of Samsung's promo but eventually became the company's own buisness.
- Worked on a Blupass app version in Samsung TV.

Private Scandinavian Sparkase Global Processing System

The Fort, Taguig

Web Developer

June 2010 - November 2010

- Part of the team that worked on a website about forex trading.
- Implemented automated forex trading in MT5 platform based on algorithms provided by the company

Skills

Languages: PHP, Javascript/Node.js, Python, Java (Android and Web)

Database: MySQL/MariaDB, Mongodb

Operating Systems: Linux (Debian/Ubuntu)

Frameworks: Laravel, CodeIgniter, Zend Framework 2, AngularJS, Bootstrap (CSS), Django, Jersey,

Express.js, Jasmine