# Carmen Tandadjaja

17800 E. Colima Road, Apt. 64, Rowland Heights, CA 91748 | (850) 292-5126 | carmen.tandadjaja@gmail.com

# **Experience**

#### FRONT-END WEB DEVELOPER

#### PENSACOLA CHRISTIAN COLLEGE, PENSACOLA, FL | MAY 2017 - MAY 2018

- · Assisted in the redesign of the college website and several other college-affiliated websites.
- Helped both student and staff member graphic designers implement JavaScript and jQuery for responsive website design and simple user experience.
- · Developed webpages written in ASP.NET for both design and functionality with C# and Bootstrap.

#### **DINING SERVICES**

#### PENSACOLA CHRISTIAN COLLEGE, PENSACOLA, FL | SEPTEMBER 2016 - APRIL 2017

- · Prepared both lunch and dinner meals for the college student body with over 4000 students.
- Trained and supervised other dining attendants to prepare, cook, and serve meals.

# **Skills & Abilities**

# PROGRAMMING LANGUAGES / COMPUTER SKILLS

- · C#, ASP.NET, HTML5, CSS, JavaScript, Bootstrap, jQuery, C++, Java, Android, PHP, SQL Server, Adobe DreamWeaver, TortoiseHg Mercurial, Git.
- · Proficiency in both the Windows and Mac operating systems.

#### **LEADERSHIP**

- · Served as Vice President of a college student organization with 80 members.
- · Prepared and organized a student outing for a college student organization with over 40 participants.
- · Helped organize and coordinate a community of Indonesian students in the college.

# **Education**

#### Bachelor of Science, Computer Information Systems, May 2018

Pensacola Christian College, Pensacola, FL

· Related coursework:

### **Systems Design**

Collaborated in a team of 5 students developing an automated testing system Web Application with C#, ASP.NET, and SQL Server that allows teachers to create tests and students to take tests .

#### **Advanced Web Programming**

Developed small web applications that implement both back-end and front-end functionality of a website with web technologies such as HTML5, CSS, JavaScript, PHP, SQL.

## **Mobile Applications Programming**

Created mobile applications for the Android operating system using the Android Studio IDE.

- · Cumulative GPA: 3.82
- · President's List (4.0/4.0 GPA) 3 semesters
- · Dean's List (minimum 3.0/4.0 GPA) 5 semesters