Jamie John David

310 972-1432 ● jjdavid14@live.com www.jamiejdavid.com

EDUCATION

May 2018 University of Arizona – Tucson, Arizona

Bachelors of Science in Computer Science and Mathematics

Minors in Finance and Nutritional Science

May 2015 El Camino College – Torrance, California

Completed 80 units of coursework including courses in C++, Java, and Calculus

Worked up to 30 hours per week while being a full-time student

SKILLS

Programming

Java and JUnit Testing

- C and C++
- HTML and CSS (Web Development)
- MySQL and Oracle SQL
- JavaScript and jQuery

- XML and SQLite (Android Development)
- PHP
- Windows and Linux
- Eclipse, Android Studio, Microsoft Visual Studio, GitHub

Languages

Fluent in English & Tagalog. Intermediate Spanish. (Studied Spanish for 3 years in High School and 2 years in College)

EXPERIENCE

AutoKept - Android Developer Intern

October 2015 - Present

- Performed testing and resolved all technical issues arising from the existing and new applications.
- Worked with development software engineers to review functional designs, create and run test cases, and work with other development tasks as assigned.

tryRoll - Campus Brand Ambassador

September 2015 - December 2015

- Increased awareness of brand and product among students through various events and presentations.
- Provided utmost customer service with extensive knowledge of product portfolio.

Hunt Enterprises - Accounts Payable Accountant

September 2013 - August 2015

- Implemented new Excel workbooks that led to the time required for tasks to be reduced by over 50%.
- Facilitated weekly meetings within department leading to 3 weeks of backlog brought up-to-date.
- Relayed status of operations through thorough presentations with senior management.

The Overstock Center - Retail Store Manager

May 2014 - June 2015

- Coded a rewards program in Java which doubled the return customers.
- Implemented a new ordering process, reducing costs by 10%.
- Generated 30% increase in customers by improving process efficiency.

RELATED PROJECTS AND LEARNING

myFriends App, Java: Created an Android app that utilizes SQLite as a database to store and retrieve friend information.

Personal Website, HTML/CSS: Self-taught web development and designed a personal website to display portfolio.

Hunt Enterprises Website, PHP/jQuery: Designed a website that uses jQuery for special effects and PHP to integrate a contact form.

Tennis Game, JavaScript: Developed a simplistic 2-D game of tennis with JavaScript using Canvas on HTML.

MEMBERSHIPS

Organizations: ACM, Game Developers Club, Astronomy/Astrophysics Club

Volunteer, INC Giving: Helped raised funds for typhoon survivors through charity walk

Volunteer, INC MCMB: Served food and clothes at homeless shelter