# **Dustin Michael Dacanay**

900 NE Warner Place Apt 252 Bend OR, 97701 (912) 604-6162 dmdacanay17@gmail.com

## **OBJECTIVE:**

A software development position that provides me with opportunities to use my current capabilities as well as to grow and develop my skills as a programmer, worker, and as a person.

#### **EDUCATION**:

Armstrong State University Savannah, GA May 2017 Bachelor of Science in Computer Science.

### **Capstone Projects:**

Kitty Klicker for Software Engineering Design:

An idle based clicker game developed for android devices. Buy cat toys to attract cats, sell cats to the old cat lady to buy more toys and upgrade existing ones.

Java Textbook Quiz App for Rapid Java Development:

Developed an application for students to take practice quizzes for our Java Textbook and for Professors to view scores. The app came in a mobile format using JavaFX, and a webpage format using JavaServer Faces.

Scientific Report Database for Database Systems:

Given several scientific journals my team was to create a database from scratch, normalize it and store the data of the journals. We were given random queries to test the adaptability of our database.

#### **RELEVANT SKILLS:**

Languages:

Java, C++, SQL, HTML, JavaScript, TypeScript, CSS, SASS, Python

Tools

JetBrains, NetBeans, Android Studio, Visual Studio, Microsoft Office

OS/Frameworks:

Angular, Django, Unix/Linux, Android

### PERSONAL ATTRIBUTES AND INTERESTS:

- -Eager to learn and develop as a functional piece of my environment
- -Genuine excitement about technology, development, design, and user experience
- -Adaptive problem solving and analytical skills
- -Reliable, Responsible, Conscientious, Honest, Team Player

#### PREVIOUS EMPLOYMENT:

Web Programmer at CarStickers Inc.

Bend, OR

October 2017 – October 2018

- -Worked in an agile environment with weekly meetings to see progress and brainstorming ideas.
- -Developed new features site wide and improved upon existing ones.
- -Collaborated with graphic designers to implement new site designs and revisions.
- -Tested updates and patches before they went up to the live sites
- -Patched Bugs and worked with customer service to improve overall site usability and user experience
- -Worked with a Django based backend using python and an Angular based frontend using typescript