Name Name

(123) 456-7890 | email@gmail.com | linkedin.com/in/namename

EDUCATION

University of South Florida, Tampa, FL

Bachelor of Science - Computer Science | Graduated: May 2018

Cumulative GPA: **3.70/4.00**

Relevant Coursework: Data Structures, Analysis of Algorithms, Object Oriented Design, Database

Design, Software Development for Mobile Devices, Web Applications Design

SKILLS AND ABILITIES

Software: Visual Studio, Android Studio, PyCharm, jGRASP, Visual Studio Code, GIMP 2

Programming Languages: JAVA, C, C++, Python **Other:** Native proficiency of the Spanish language

PORTFOLIO

https://github.com/namename

WORK HISTORY

Company | Tampa, FL

11/02/2017 - 05/04/2018

Intern

Assisted in tasks assigned by the Authority. Exposed to the functions of an independent agency.

- Assisted IT team in servicing tickets
- Wrote an SQL query in Excel that involved replacing data values to perform a left join on two sets of toll transaction reports with no primary keys
- Exposed to software and hardware of toll operations
- Worked with Toll Operations Project Manager to write proposal for a mobile toll application
- Created and presented visual representation of mobile toll application to the Director of Toll Operations

Company | Tampa, FL

08/23/2017 - 02/02/2018

Student Assistant

Worked primarily with Unity 3D to create a first-person character experience. Able to view menus with information when user approaches specific points of interest.

- Created C# scripts to be used in Unity
- Worked with PHP and JavaScript to store an inventory of rental items

Company | Tampa, FL

06/2017 - 07/2017

Worked closely with three middle school children to teach them both life skills and technical skills through various group activities and projects.

- Encouraged children's interest in technology and engineering
- Constructed a battle bot with mentees
- Created and printed 3-D designs with mentees on Tinkercad and Solidworks for kids
- Encouraged mentees to learn about aerospace engineering using kites with AeroPod and camera attachments

PERSONAL PROJECTS

Spark Construction Website

06/2018 – Present

Developing a website in Python, with Flask microframework, HTML, CSS, JavaScript and Bootstrap that will allow Spark construction to display company portfolio.

Family Care Mobile Application

05/2017 – Present

Working in a team of three to provide a mobile application, using Android Studio and JAVA, for a local pharmacy that will allow customers to view and manage their prescription profile.

- Utilizes SQLiteOpenHelper class to store and manage frequent and one-time alarms for medication reminders
- Utilizes Google's Vision API to capture the prescription number from a medication label
- Able to request medication refill from pharmacy team member through application
- Utilizes Google's Firebase database to store users
- Utilizes Google's Maps Directions API to allow users to obtain directions to the pharmacy

VOLUNTEERING

Trinity Café | Tampa, FL

05/2017 - 07/2017

Server/Hostess

• Provided encouragement and support by serving warm meals to the homeless and hungry.