**JOANITHA CHRISTLE GOMEZ**

| (669) 400-9110 | [joanitha.gomez@sjsu.edu](mailto:joanitha.gomez@sjsu.edu)| <https://www.linkedin.com/in/joanitha-christle-gomez> |

<https://github.com/joanithagomez> |

**OBJECTIVE**

Computer Science major seeking front-end developer internship.

**EDUCATION**

B.S in Computer Science; Expected Fall 2018

San José State University, CA

GPA: 3.5/4.0

Design 101,

Designlab / June 2017

**RELEVANT COURSEWORK**

Data Structures and Algorithms, Object-Oriented Design, Introduction to x86 Processor Assembly Language & Computer Architecture and Discrete Mathematics.

**TECHNICAL** **SKILLS**

Technologies: HTML, CSS, JavaScript, jQuery, AJAX, Bootstrap, Java, C++, Python, Firebase.

Tools: Sketch, Eclipse, Atom, GitHub, Codepen, Slack, Trello.

**PROJECTS**

Timer (self-study) June 2017

* Designed and implemented a 1-minute timer as a side-project to learn HTML/CSS and JavaScript, using Codepen.
* Used jQuery, AJAX and Firebase as backend.

Calendar application in Java (CS 151: Object-Oriented Design) April 2017

* Designed and implemented a calendar similar to Google Calendar.
* Used Model-View-Controller design pattern and GUI programming skills.

Mancala game in Java (CS 151: Object-Oriented Design)April 2017

* Collaborated with a team of 3 to design and implement Mancala board game in Java Swing.
* Focused on the model component of Model-View-Controller pattern.

**EXPERIENCE**

**Student Technical Ambassador** August 2016 – December 2016

Information Technology Services, San José State University, CA

* Worked with a team of 3 to help redesign the Information Services Technology website.
* Conducted user interviews, created prototypes, performed usability tests and submitted proposals for an improved design based on surveys and research.
* Successfully completed, following an agile process, taking up leadership in 2 out of 5 sprints.

**ACCOMPLISHMENTS**

* Self-learned HTML/CSS, JavaScript, jQuery, AJAX, Python.
* Won the Employer’s choice award for working with a team to help Information Technology

Services (SJSU) redesign their website.