JOANITHA CHRISTLE GOMEZ

(669) 400-9110 | joanitha.gomez@sjsu.edu | https://www.linkedin.com/in/joanitha-christle-gomez https://github.com/joanithagomez

SUMMARY

Computer Science major seeking frontend web development internship for Fall'18. Experienced in programming with Java, Python, and with developing applications using HTML/CSS, JavaScript, ReactJS, React Native, jQuery, SQL, and PHP. Completed a UI/UX design course with DesignLab.

EDUCATION

B.S in Computer Science; San José State University, Expected Fall 2018

GPA: 3.45/4.0

Design 101;

June 2017

Designlab.

TECHNICAL SKILLS

Skilled in building applications with HTML/CSS, JavaScript, ReactJS, React Native, jQuery, AJAX, SQL, Bootstrap, Material UI, Firebase. Learned Python, PHP and the frontend development stack by doing small projects.

Familiarity with C/C++, Java, Python, PHP, SQL, Scheme

Tools: Sketch, GitHub, Chrome Dev Tools, Eclipse, PyCharm, Codepen, Atom, Slack, Sequel Pro, Trello

PROJECTS

Plant Identifier CS161 https://github.com/joanithagomez/plant-identifier

March 2018

- Developed a mobile app to recognize plants from pictures of flowers
- Collected various plant images, trained them using tensorflow and built the frontend using React Native
- Used Tensorflow, React Native, Expo, and create-react-native-app

Movie Finder https://joanithagomez.github.io/movie-finder/

March 2018

- Designed and implemented a movie look up application
- Application allows users to look for movies and make a list to share with friends
- Used React|S, themoviedb API, create-react-app and Feathers icons

 $Log\ Analytics\ Application\ CS\ 160\ \underline{https://github.com/joanithagomez/Log-Analytics-App}$

October 2017

- Led a team of 5 to design and implement log analytics application that analyzes errors and usage in a syslog file
- Handled front-end and collaborated with backend as needed
- Successfully visualized data in log files
- Used ReactJS, PHP, Axios and Google Charts

EXPERIENCE

Incoming Software Development Intern

June 2018 - August 2018

Securly, San José, CA

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

RELEVANT COURSEWORK

Server-side Web Programming (PHP), Software Engineering, Software Project, Data Structures and Algorithms (Java), Object-Oriented Design (Java), Operating Systems (C), Artificial Intelligence