## Joanitha Christle Gomez

joanitagomez@gmail.com joanithagomez.github.io

T (669) 400-9110

https://github.com/ joanithagomez

Profile

Frontend Developer with 5 years experience in Angular. Experienced in developing applications using ReactJS, React Native, HTML/CSS, JavaScript, jQuery, Bootstrap and PHP

Experience

**Frontend Developer** — February 2019 — Present Securly, San Jose, CA

- Spearheaded migration of Angular app from version 7 to 11, achieving substantial reductions in build time by up to 88% and bundle size by 12%
- Assisted in the successful migration of Securly's Filter app from AngularJS to Angular 7
- Developed, maintained, and collaborated with cross-functional teams to ensure timely delivery of numerous features
- Designed reusable components, built custom directives, and conducted code refactoring following DRY principle, leading to maintainable and efficient codebase
- Managed codebase in Github and provided support to fellow developers in utilizing Git for effective collaboration
- Conducted code reviews and introduced best practices to reduce errors by 80%
- Contributed to the development of a dynamic testing engine for targeted marketing campaigns, which resulted in substantial increase in customer conversion rates
- Hands on experience with Angular, NgRx, Angular Internalization, Redux DevTools, Git, Web accessibility, HTML/CSS, Typescript, Bootstrap, JIRA, SQL workbench

**Software Development Intern** — June 2018 — December 2018 Securly, San Jose, CA

- Dedicated efforts to research and implement progressive web application capabilities to improve performance and user experience of web app
- Achieved an outstanding 80% improvement in web accessibility by strictly adhering to the Web Content Accessibility Guidelines (WCAG)
- Hands on experience in AngularJS, less, and jqLite; Used cache API, JIRA

Education

**Bachelor of Science** in Computer Science, GPA 3.4/ 4.0- December 2018 San José State University, San Jose, CA

Projects

<u>Plant Identifier</u> — March 2018 CS 161, San José State University

- Designed and created mobile app capable of identifying plants from images of flowers
- Collected 50 plant images, trained them using Tensorflow and built frontend
- Used Tensorflow, React Native, Expo, Native Base, and create-react-native-app

Skills

**Angular, HTML/CSS, JavaScript, ReactJS, React Native, jQuery, AJAX**, Bootstrap, Material UI, Firebase

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

Tools: Sketch, Zeplin, Git, JIRA, Redux dev tools, Chrome Dev Tools, VSCode, Sequel Pro