Sushma Mangalapally

408-886-4370 | San Jose, CA

Portfolio: sushmamangalapally.github.io **I GitHub:** github.com/sushmamangalapally **Email:** sushma.m812@gmail.com **I LinkedIn:** linkedin.com/in/sushmamangalapally

SKILLS

Front-End Development:

- JavaScript, jQuery
- ReactJS
- AngularJS 2
- HTML5, CSS3
- CSS frameworks (Materialize, Bootstrap) and responsive design

Languages:

- Python
- JavaScript (ES6)

Databases:

- MySQL, SQL, SQLite
- MongoDB

Frameworks:

- Django, Flask (Python)
- MEAN (JavaScript, Express.js, Node.js)

Other Technologies:

- Git/Fossil
- XML
- Browser De-

EDUCATION

Santa Clara University | Santa Clara, CA | 2013 - 2017 Bachelor of Science in Computer Science. Minored in Mathematics.

EXPERIENCE

Realpage | Campbell, CA | April 2018 - Present

Document Design Developer

- Coded in XML, JavaScript, and Java by taking static Word documents and PDFs from clients and developing a dynamic product to match the needs of the clients for the company
- Help debug and troubleshoot a variety of document related issues

Uniquify | San Jose, CA | October 2017 - March 2018

Front-end Web Developer Intern

- Designed and developed web pages using HTML/CSS, JavaScript and jQuery
- Developed SQLite and Perl backend for dynamic database driven website
- Developed interactive GUIs and displayed statistical graphs and charts using Highcharts JS and Plotly.
- Resolved site stability issues, improved site performance, and translated mockups into code

AB Star Group | Fremont, CA | August 2016 – October 2016 **Web Developer Intern**

- Customized, developed, redesigned, and maintained WordPress CMS website, using HTML/CSS, JavaScript and PHP.
- Used knowledge of web technologies to identify areas of improvement.

PROJECTS

Photo Collage | ReactJS:

A Single Page App that uses ReactJS, HTML5 canvas, and the Unsplash API to create downloadable photo collage and customize it by adjusting background color, adding text and changing style and color of font. **Technologies Used**: ReactJS, JSX, Materialize CSS.

Watch More Films | ReactJS:

A mockup website for users to rate the movies and have ability to have list of favorite movies and movies to watch. Fetch data from The Movies DB API. **Technologies Used**: ReactJS, JSX, Materialize CSS.

RentTheDress | MEAN:

Web app modeled after the Rent the Runway where users can rent clothes as a customer and owner can manage clothes. **Technologies Used**: Java-Script, MongoDB, Express.js, AngularJS, Node.js, Materialize CSS.

CreativeSpace | Django:

Web app where users submit solutions for pressing social issues and collaborate with other users. Group Project. Configured profile pictures upload, point system, admin access, prompt generator, and front-end views. **Technologies Used**: Python, SQLite, JavaScript, Twitter Bootstrap.