Sushma Mangalapally

408-886-4370 | San Jose, CA | Work Status: US Citizen

Portfolio: sushma.glitch.me | GitHub: github.com/sushmamangalapally | Email: sushma.m812@gmail.com

LinkedIn: linkedin.com/in/sushmamangalapally

SKILLS

Front-End Development:

- JavaScript, jQuery
- ReactJS, Redux
- AngularJS 2
- HTML5, CSS3
- Twitter Bootstrap
- Materialize CSS

Languages:

- JavaScript (ES6)
- Python

Databases:

- MySQL, SQL, SQLite
- MongoDB

Frameworks:

- Django, Flask (Python)
- MEAN (JavaScript, Express.js, Node.js)
- LAMP (PHP)
- Spring (Java)

Other Technologies:

- Git/Fossil
- Wordpress, Content Management System

SUMMARY

Junior software developer with an experience in full-stack web applications and frontend technologies. Highly motivated team player with a strong passion for learning and adapting new technologies.

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
- Manage tickets/active branch using GIT version control
- Help debug and troubleshoot a variety of document related issues

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

Web Developer/Front-End 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

Wordpress 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

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**: JavaScript, MongoDB, Express.js, AngularJS, Node.js, Materialize CSS, HTML5, and CSS3.

• 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, prompt generator, and front-end views. **Technologies Used**: Python, SQLite, JavaScript, HTML5, CSS3, Twitter Bootstrap, and Zurb Foundation.

• Watch More Films | ReactUS :

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, HTML5, Materialize CSS.