Spoorthy Vemula

UI/UX Designer Software Engineer

www.spoorthyv.com svemula@calpoly.edu 510.709.8909

Skills

Design

User Testing

Responsive Design

User Flows

Wireframes

Sketch

Adobe Photoshop, Illustrator

Invision

Rapid Prototyping

Photography

Developer

Javascript/Typescript (ES6)

HTML5

CSS3

SASS

JQuery

J Q d O .)

Angular JS

React JS

Swift

React Native

Objective-C

Java

С

C++ / Open GL

Education

California Polytechnic State University, San Luis Obispo Sep 2015 - Now

- · Software Engineering B.S. concentrating in Human Computer Interaction
- Expected Grad: June 2019

Experience

Ellie Mae, Inc. - UI Engineer Intern

June 2017 - Sep 2017

- Working on Encompass web app. Application that automates the entire mortage process. Used to process over 33% of all US morgages
- Using Angular JS and Javascript (ES6) to implement MVC application and handle API requests in front-end.
- Implementing a notification inbox that alerts user of issues with loans in real time

Zoomforth - UX & Visual Design Intern

Feb 2017 - December 2017

- Working on Zoomforth web app. An application that allows corporations to quickly build interactive, content-rich microsites.
- Main job is to improve the overall UI/UX of the web app.
- I also work with companies to help design their Zoomforth web pages.

Jupyter - UI/UX Designer and Software Engineer Mar 2016 - Dec 2016

- Designed and wrote plugins for JupyterLab, an open-source data science IDE.
- Involved with entire product cycle from identifying design issues, coming up with design solutions, getting community feedback, and implementing our idea.
- Used Javascript (PhosporJS) front end.
- · Created official company brand guidelines

Projects

PolyPlanner - Javascript Web App

November 2017 - Current

- PolyPlanner is used by the school to help students create their 4 year course plan
- Working as a designer in team of 4 students
- Team was hired by school to replace current version of software

Lane - React Native iOS Application

May 2017 - Current

- iOS app that helps facilitate affordable intercity ridesharing. Frontend built with React Native. Plans to also build web app using React J.S.
- · Working as lead designer and helping with front-end devlopment

Private Concert - iOS Application

June 2015 - Sept 2015

- Anonymous singing app. Users listen, vote, record, and upload songs straight from the app.
- · Designed, programmed, and shipped app by myself

