

JOHN WILSON

Software Engineer

(415) 871-8304

johnthewilson.com

johnthewilson@gmail.com

SKILLS

Engineering HTML5/CSS3/JavaScript, JQuery, Java, Node/Angular/Express, MySQL, Grunt/Gulp
Bootstrap/Foundation/Bourbon/Neat, MEAN, Meteor, SASS/LESS, Git, Perforce.

Design Sketch, Inkscape, GIMP, Adobe Illustrator, Adobe Photoshop, Adobe Aftereffects,
Adobe Premier, Adobe Illustrator.

EXPERIENCE

Y Media Labs, Redwood City (EMC) – *Software Engineer-Front End*

Mar 2016 - Present

- Leap Apps

Environment: HTML, CSS JavaScript, Angular, Node.

Braceat, Hyderabad - *UI Engineer*

APR 2013 - MAR 2014

- I worked as front-end developer for a startup based in Hyderabad. My work involved mostly from conception to coding and everything in between.
- Created/modified client's user interface to flat, web 2.0 design
- Created mockups, sitemaps, wireframes, cuts, and slices vector graphics and design elements using Photoshop and Illustrator
- Consulted/reviewed design decisions of digital content and media including a redesign of clients to make it more responsive.
- Utilized various tools and frameworks such as Bootstrap, Foundation, SASS.
- Created various websites for small-medium sized businesses, and individuals.

Google, Hyderabad - *Visual/UI/UX Designer*

June 2010 - Mar 2013

- Designed training material for the Google maps process.
- Responsible for visual design, creating wireframes and coding.
- Creating Front-end internal using HTML, CSS and JavaScript.
- Contributed positively to the overall team dynamic participated in stand-up meetings, planning and design sessions and other business-development working.
- Contributed to the design direction by building mockups in Photoshop and Frontend
- Participated in requirements analysis and technical assessment, and generated project training material.
- Responsible for Analysis and Quality Improvement of Geo Data at Google Maps.

Environment: HTML, CSS JavaScript, JQuery, Photoshop, Inkscape.

Environment:

HTML5, CSS3, JavaScript, JQuery, JSON, AJAX, JIRA, API, REST, SASS, Photoshop

PROJECTS/HACKATHONS

DEVELOPER WEEK 2016

Won first prize for Intuit Challenge building Ionic Hybrid App Using Intuit's Quick Books API.

Environment:

IONIC, ANGULAR, MEAN Stack, SASS, Bootstrap, Firebase

PERSONAL PROJECTS

Built several personal projects, created REST API's, Node JS with AR Drones, worked with Hadoop, Full MEAN Stack Applications.

EDUCATION

Northwestern Polytechnic University, Fremont - *Masters in Computer Science*

2014-2015

Loyola Academy, Hyderabad - *Bachelors in Computer Science*

2007-2010