

Shashank Bharadwaj

shashu10@gmail.com

+1 (510) 305-5860

<http://shashank.bio>

SUMMARY

3 years developing complex full-stack javascript applications, managing small teams, and building products from the ground up.

PROFILE

PROFICIENT

Javascript, Typescript, jQuery, Angular 1 & 2, Ionic 1 & 2, Cordova, Node.js, Express, Gulp, Grunt, Git, Parse Open Source, REST API design.

INTERMEDIATE

Python, Swift & iOS, Java & Android, PHP, Objective-C, C, C++, C#, Unity3D, R

EXPERIENCE

LEAD ENGINEER, WORKGENIUS (500 STARTUPS B16) OCTOBER 2015 - PRESENT

- Created a cross platform mobile app for on-demand workers to manage their shifts across multiple platforms. Angular 1, Ionic 1, Typescript, Cordova
- Created a dashboard for companies to recruit on-demand workers more effectively. Angular 2, Typescript
- Reverse engineered APIs to allow users to access data across multiple platforms. REST APIs, CORS, CSRF, Web authentication
- Created a backend and multiple micro services for business logic. *Parse Open Source, Node.js, Express, AWS Elastic Beanstalk, AWS Lambda*

HEAD OF MOBILE, RITETAG, MARCH 2015 - OCTOBER 2015

- Assembled and managed a team of mobile developers. Designed app UI/UX, planned project sprints
- Created wire-frames, designed UI/UX, planned project scope and managed sprints.
- Developed features and custom keyboard extensions for Android and iOS.

SOFTWARE ENGINEER, RITETAG, APRIL 2014 - MARCH 2015

- Created a cross platform mobile app for social media optimization. PhoneGap, jQuery Mobile
- Added features and maintained Chrome, Safari and Firefox browser extensions. *Browser Extensions, Javascript, HTML, CSS, JS injection*
- Added features and maintained a dynamic website with ~200K page views / month. PHP, Javascript, jQuery, HTML/CSS

SOFTWARE ENGINEERING INTERN, ZESTHEALTH, 2014 SUMMER

- Built an automated phone survey application to assess customer satisfaction. Node.js, Twilio, Azure Web Apps, Azure Service Bus

IOS ENGINEERING INTERN, UNIVERSITY OF SAN FRANCISCO 2012 SUMMER

- Built an iPad app to aid in a psychological experiment to test patient's responsiveness to stimuli. iOS, Objective C, Dropbox API

EDUCATION

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN — 2014

Statistics & Computer Science