

# Krish Dholakiya

itskrish.co **tech // entrepreneurship**

(303) 585-0332

krish@slice.capital

[behance.net/krishdholakiya](https://behance.net/krishdholakiya)

[github.com/krrishd](https://github.com/krrishd)

[linkedin.com/in/krishdholakiya](https://linkedin.com/in/krishdholakiya)

## Skills

### User Interface Design

- HTML5
- CSS3
- Jade
- LESS
- Sass
- Sketch.app

### Front-End Development

- JavaScript
- React/React Native
- Angular 1.x
- D3.js
- Leaflet.js
- [experimenting with other frameworks]

### Full-Stack Development

- Node.js
- Express.js
- Hapi.js
- NPM (module creation/deployment, etc)
- Version Control (Git)
- Devops with PaaS/IaaS

## Work Experience

### Co-founder, Technical Lead - Slice Capital (2015-)

Designing software (iOS and web) behind a crowdfunding platform for equitable investment. Working with members of Wharton FinTech, funded by PennApps Accelerator, and finalist in Forbes' 30 Under 30: Venture Capital.

### Software Engineer - Forward Philly (2015)

Worked across the stack (frontend, backend, devops) for a real estate automation startup. Selected for the opportunity via the University of Pennsylvania's PennApps Fellowship, being one of 14 selected Fellows among 400+ applicants to the program.

### Web Developer - Global Space Balloon Challenge (2014-2015)

Worked on the user interface for the official website and participant platform. Developed technical vision for the project alongside engineers/scientists from Stanford, MIT, and UMich, as well as SpaceX employees. Platform eventually featured by *Popular Science* magazine.

### Regional Manager - StudentRND (2014-2015)

Worked w/ Seattle nonprofit to further tech education in CO. Organized CodeDay events in Denver and Boulder; worked to gain sponsorship, secure a venue, conduct promotional activities, and handle day-of logistics. Conducted several technical workshops for the attendees.

## Awards/Honors

### Winner - GoCodeColorado Denver Challenge (2014)

First place for a project called StudentLink, won acclaim for our work in UI, data visualization, mapping, and our *student <=> job* matching algorithm.

### Best Health + Consumer Health Hack - PennApps (2015)

Built app (Helix) to streamline doctor-patient connectivity digitally. Featured in Daily Pennsylvanian: <http://www.thedp.com/article/2015/01/high-school-students-penn-apps-team-2015>