Krish Dholakiya

itskrish.co product // tech

(303) 585-0332 krish@slice.capital github.com/krrishd linkedin.com/in/krishdholakiya

Education

University of Colorado, Boulder

Class of 2019

B.S. in Computer Science

Certificate in Cognitive Science

ThunderRidge High School

IB Diploma Recipient Valedictorian

Languages

JavaScript (Experienced)

Python (Proficient)

Ruby (Proficient)

C++ (Familiar)

HTML/LESS/Sass

Tools

Design: Sketch

Frontend: React

Backend: Node.js, Flask, Sinatra

Databases: MongoDB, SQL **Infrastructure:** AWS, Heroku

Awards/Honors

Best Health Hack - PennApps (2015)

Won two prizes: Best Health Hack and Best Consumer Health Hack. Featured in Daily Penn: www.thedp.com/article/ 2015/01/high-school-students-penn-appsteam-2015

1st Place - GoCodeCO Denver (2014)

Built app that connects students to jobs algorithmically. Also made regional top 10 where winners win \$25k from the state + \$250k contract. Challenge run by Google and Colorado Secretary of State.

Work Experience

Product Designer - Slice Capital (2015 - Present)

Leading product design on iOS, redesigned landing page, developed waitlist software, developed internal FINRA-compliant dashboard; named as one of *Inc.com's* Coolest College Startups of 2016.

Freelance Software Engineer (2012 - Present)

Working with a large variety of clients on predominantly web-based products. Scope is typically full-stack and often includes product design as well.

Software Engineering Intern - Forward Philly (Summer 2015)

Worked on software + data analysis for a real estate automation startup dealing with 1M+ Philly property records. Done through the PennApps Fellowship.

Software Engineering Intern - Globality (Winter 2013)

Worked on a network analysis dashboard (FB/Twitter/ LinkedIn data), primarily implementing data visualization and mapping using Angular/D3/Leaflet.js.

Projects/Volunteering

Mentorship/Software - Design for America, Boulder (2015 -) Working on organizational software needs as well as as an

Organizer - HackCU (2015 -)

Working on design/development tasks + logistics.

Organizer - CodeDay Denver (2012 - 2014)

on-call resource for member-lead initiatives.

Worked as the lead organizer for CodeDay Denver and CodeDay Boulder, handling everything from promotions to logistics to sponsorship/venues.

Web - Global Space Balloon Challenge (2014 - 2015) Worked on the user interface for the official website and participant platform. Featured by *Popular Science*.

Last Updated: 09/29/2016