Krish Dholakiya itskrish.co tech//entrepreneurship

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

Education

University of Colorado, Boulder

Class of 2020

B.S. in Computer Science

Certificate in Cognitive Science

ThunderRidge High School

Class of 2016

IB Diploma, Valedictorian

Skills

JavaScript (experience with Node.js, React, AngularJS, D3.js, Leaflet.js, and more)

Python (Flask, Django)

Ruby (Sinatra, Rails)

HTML/Jade/Handlebars

CSS/LESS/Sass

AWS/Heroku/etc

Visual Design

(Sketch.app)

Work Experience

Co-founder, Product Lead – Slice Capital (2015–) Building software (iOS and web) behind an equity crowdfunding platform. Working with members of

Wharton FinTech, funded by PennApps Accelerator, and named as one of Inc.com's Coolest College Startups of 2016.

Software Engineer - Forward Philly (2015)

Worked on software engineering, financial modeling, and data analysis (React, Backbone, Node.js, Mongo) for a real estate automation startup dealing with 1M+ Philly property records. Done through the PennApps Fellowship.

Projects/Volunteering

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

Worked on the user interface for the official website and participant platform (Ruby on Rails, vanilla JS, GMaps API). Website was eventually featured by *Popular Science* magazine.

CodeDay Organizer - 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

First Place – GoCodeColorado Denver (2014) Built an app that connects students to potential jobs algorithmically (Angular.js + Node.js + Clojure). Subsequently made it to top 10 of finals where winners win \$25k from the state and a \$250k contract from the OEDIT. Challenge run by Google and Colorado Secretary of State.

Best Health Hack - PennApps (2015)

Built app to streamline doctor-patient connectivity digitally. Won two prizes: Best Health Hack and Best Consumer Health Hack (sponsored/judged by Oscar). Featured in Daily Penn: http://www.thedp.com/article/2015/01/high-school-students-penn-apps-team-2015