# Krish Dholakiya

itskrish.co product // tech

(303) 585-0332 krdh0184@colorado.edu github.com/krrishd linkedin.com/in/krishdholakiya

## Education

#### **University of Colorado, Boulder**

Class of 2020 B.S. in Computer Science Minor in Political Science

#### **ThunderRidge High School**

IB Diploma Recipient Valedictorian

## Languages

**JavaScript** (Experienced)

**Python** (Proficient)

C++ (Proficient)

Ruby (Familiar)

**HTML/LESS/Sass** 

## **Tools**

**Design:** Sketch

Frontend: React

Backend: Node.js, Flask, Sinatra

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

## Awards/Honors

Best AWS Hack - HackTech (2017)

Best Health Hack - PennApps (2015)

Featured in Daily Penn: www.thedp.com/ article/2015/01/high-school-students-

penn-apps-team-2015

**1st Place** - GoCodeCO Denver (2014) 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

**Software Engineering Intern** - SendGrid (Summer 2017)

Working on the Marketing Campaigns product primarily with React.

#### Freelance Software Engineer (2014 - Present)

Working with a variety of clients on user interface design, marketing (eg. landing pages), and building end-to-end products/prototypes.

Product Designer - Slice Capital (2015 - 2017)

Led 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.

**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

Organizer - HackCU (2015 - )

Working on design/development tasks + logistics.

Organizer - CodeDay Denver (2012 - 2014)

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: 03/11/2017