# Danish Shaik

Berkeley, California + Seattle, Washington me@dshaik.com | (408) 207-8836 | http://dshaik.com

#### Education

University of California, Berkeley Monta Vista High School May 2020 (expected) August 2011 - June 2015

## Professional Experience

#### Co-Founder - Bash Inc. | https://tcrn.ch/2KINomU

January - January 2016

A UC Berkeley funded startup that made organizing activities with friends seamless and hassle free. Built out the backend functionality using Node.js, Sails.js, and MongoDB. Worked on the backend and frontend for our web interface which allowed invited friends who weren't users to interact with the platform.

#### Software Engineer Intern – Lumoid | https://bit.ly/2MEHI4j

August - January 2016

Worked as a Software Engineer Intern on the Web Team. Implemented an Internal Analytics Dashboard to help track website traffic data. Used the Ruby on Rails web framework in conjunction with the JavaScript D3 framework to build a robust and scalable system for tracking and visualizing data from thousands of users.

#### Software Engineer Intern - Flipboard Inc. | https://flipboard.com

June - September 2014

Worked as a Software Engineer Intern on the Platforms Team. Built an internal tool used by the customer support to team to manage millions of flagged posts. Allowed employees to quickly swipe through flagged content and determine whether it was appropriate. Also built out an analytics dashboard for monitoring activity on a specific endpoint.

## Special Skills

Web Development: Node.js, Express.js, Angular.js, MongoDB, jQuery, HTML/CSS, Bootstrap

**Programming Languages:** Python, JavaScript, C++

User Interface/Experience: Adobe Photoshop, Responsive design, Adobe InDesign, Xcode Storyboard

Additional: Foundation, Data Structures, Object Oriented Programing.

# Accomplishments

WU API Prize, Outside Hacks 2015 (https://youtu.be/0qT3RgNnPic)

July 2015

- Created an attachable solar powered hat charger
- Weather information powered by Weather Underground

**3rd place**, Photo Hack Day 4 (http://www.attosoft.com/imaze/)

April 2013

- Used photo to generate a custom maze
- Compete to solve the maze with friends in real-time powered by Firebase I/O
- Featured on TechCrunch: https://tcrn.ch/2IF18Ua

### **Selected Projects**

github.com/danishshaik|dshaik.com June 2015

Plink (iOS) - (https://github.com/zuhaz3/AppStates)

- Mobile app that makes it share app states with friends via a screenshot
- Built in Obj-C and Python using Storyboards, Xcode, Pill, Numpy, and OCR