Danish Shaik

2724 Channing Way Berkeley, California 94704 shaik.danish97@gmail.com | (408) 207-8836 | http://dshaik.com

Education

University of California, Berkeley Monta Vista High School

August 2015 - Present August 2011 - June 2015

Professional Experience

Co-Founder - Bash Inc. | https://getbash.com

Bash is a mobile application that makes organizing activities with friends seamless and hassle-free. Bash lets you create an event and then immediately sends a push notification to all of the invited friends. Your friends can then opt in or opt out, without having to argue for hours on details.

January - December 2015

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

Worked as a Software Engineer Intern on the Platforms Team. Used several external and internal frameworks to build an internal analytics dashboard. Worked on an internal interface to increase productivity of customer-support team. An interface for dealing with customer issues and flagged items coupled with a robust analytics system.

June - September 2014

Special Skills

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

Programming Languages: Javascript, C++, Swift, Python

User Interface/Experience: Adobe Photoshop, Responsive design, Adobe InDesign, Xcode Storyboard Additional: Foundation, Data Structures, Object Oriented Programing, MapReduce processing paradigms.

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 realtime powered by Firebase I/O
- Featured on TechCrunch: http://on.tcrn.ch/l/dFa8

Selected Projects

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

github.com/danishshaik|dshaik.com

June 2015

- 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