

SACHIN KESIRAJU

www.sachinkesiraju.com | me@sachinkesiraju.com | (408) 510 0442 | github.com/sachinkesiraju | Cupertino, CA

EXPERIENCE

Slice Capital Lead iOS Engineer

Summer 2016

- Startup that allows users to buy/sell shares in private startups. Redesigned the iOS app, led a major refactor of the codebase and built complex views from scratch. (slice.capital)

AfterSchool iOS Engineering Intern | San Francisco, CA

Summer 2015

- Worked on improving their iOS app. Built out new features that required custom UI, identified/fixed bugs and worked on internal libraries that optimized a large codebase. (afterschoolapp.com)

PROJECTS

OctoTrend

Nov 2015

- Tinder for Github trending. An iOS app that fetches GitHub's daily Trending list and displays them in a Tinder-style interface where the user can choose to star or favorite a repo.
- Built my own web service in Node.js to scrape GitHub's trending page - github.com/sachinkesiraju/GithubTrending
- Objective-C, GitHub API, AFNetworking, OAuth 2.0, Node.js

Pepper (PennApps XII) | <http://devpost.com/software/pepper>

Sept 2015

- An iOS app that acts as a personal banking assistant similar to Facebook M. Uses natural language processing to handle requests both through the app and via text message.
- Won best use of Capital One API.

GetOutside (Outside Hacks 2015) | ubr.to/1HGOlpR

Jul 2015

- Built an iOS app that made transport to and from a venue more efficient by calculating a point on your route where it would make more sense to simply walk. Won prize for best use of the Uber API.
- Objective-C, Uber API, Google Traffic, Rails

TopYak | itunes.apple.com/us/app/top-yak-best-of-yikyak/id959305153?mt=8

Dec 2014

- iOS app that uses Yik Yak's private API to get the most upvoted yak across Yik Yak daily in a simple today view widget. Built my own web service in Node.js to filter best yaks from Yik Yak and send it to the app.

GitHub projects | github.com/sachinkesiraju

- Features a number of open-source projects that allow simple implementation to useful UI components to make other developer's lives easier.
- My projects and I have been featured on GitHub's trending pages (Repository+Developer) for Objective-C.

EDUCATION

UC Berkeley | Computer Science

Expected Graduation: 2020

- Took De Anza CIS 22B concurrently in high school

TECHNICAL SKILLS

iOS Development, Objective-C, Swift, Node.js, Git, HTML/CSS