Monte Thakkar

325 Buckingham Way, Apt 201 San Francisco, CA 94132

https://monte9.github.io

Cell: (415) 298-6946

mthakkar@mail.sfsu.edu

http://linkedin.com/in/montethakkar

EDUCATION San Francisco State University, San Francisco, CA

(2014- Dec. 2016)

Bachelor of Science, Computer Science Major GPA: 3.8, Cumulative: 3.49

WORK EXPERIENCE

iOS Developer Deckstr Inc

(August 2015-present)

- Independently implemented features such as Login w/ Parse, OAuth with Facebook and LinkedIn
- Coordinate weekly iOS team meetings; complete weekly development deadlines
- Participate in weekly full-team meetings- give updates on behalf of iOS team
- Experience in Swift, Git/Github, Cocoapods, XCode, API's, OAuth, 3rd party libraries

iOS Mobile Bootcamp CodePath Inc

(January 2016-present)

- 1 of 100 students selected for iOS development track at CCSF
- Explore major iOS topics according to current industry best practices
- Developed 6+ iOS apps cloning Twitter, Yelp and Giphy apps
- Building photo-sharing app from scratch using Parse Server + Heroku

Webmaster San Francisco State University

(May 2015-present)

- Develop and maintain several department websites using Drupal CMS, WordPress and Adobe Dreamweaver
- Improve web design, information architecture, search engine optimization
- Perform site re-structuring, bug fixes, accessibility and usability testing

PROJECTS

- <u>@If Bot (WINNER: Most Useful Prompt Command) | Hacktech'16:</u> Mood based, meta-searching for bots across the entire Prompt platform. Written in Node.js, JavaScript and hosted on Microsoft Azure. I wrote the keyword dictionaries and comparison algorithm in JavaScript.
- Let's Eat | iOS App | CalHacks'15: Restaurant reservation made simple with QR Codes; User gets notified when the table is ready and can pay the check through the app when done. I built the entire customer-side app, setup Parse on the backend and implemented Stripe API to process payments.
- Flash'em | iOS App | TC Disrupt Hackathon'15: Social app that matches users based on similar interests & location. I built the entire iOS app making calls to RESTful API. Presented the app on stage to an audience of 500+ people.
- @zombieclock | Twitter Bot | Raspberry Pi: Python script that tweets the UTC/GMT time every second. Inspired by @big ben clock

LEADERSHIP

President (2012-2013)

Foothill College Science and Engineering Association

• Organized the Foothill College Annual Physics Olympics attended by 100+ students

International Volunteer Sea Turtle Research and Rescue Center, Turkey

(August -September 2013)

• Travelled to the southern coast of Turkey to protect endangered Loggerhead sea turtle species.

LANGUAGES

Java, C++, Ruby, Python, Swift, Objective-C, HTML5, CSS, PHP