

Rohit Tigga

www.rohittigga.com

www.github.com/rrtigga

rrtigga@ucdavis.edu

408.607.9393

Experience

[HackDavis](#) | Co-Founder

October 2015 – Present | California
Lead Organizer and Founder of UC Davis's first major collegiate hackathon which is social good focused. Over 350+ participants and raised over \$50K from sponsors such as Amazon, Google, and Cisco.

[HackingEDU](#) | Technical Director

February 2015 – November 2015 | California
As Technical Director, I lead a team to **build the website and iOS/Android apps** for HackingEDU, the world's largest education hackathon.

Intel (Formerly Known as Altera) | Engineering Intern

June 2015 – August 2015 | San Jose, California
Made Python scripts for data storage optimizations by sites, departments, and tiers in Altera. Used matplotlib library

Front End Developer | Modern Career Advice

March 2015 – June 2015 | Fremont, CA
Made Bootstrap alumni site, managed tracking for Google Analytics, created WordPress blog, theme with customized plugins, functionality and design, created logos for clients using Adobe Illustrator, web scraping, parsing XML

Technical Projects

[Hittup](#) (iOS) | Personal Team

Released | California

Hittup lets you post your activity and location in a real-time mapfeed. Your friend can see what you're up to and join your activities. Perfect for spontaneous and casual plans.

[Drakify](#) | Cal Hacks 2.0

October 2015 – Present | Berkeley, CA
Used the Google Chrome Speech Recognition API and Rap Genius API to make a song lyric recognizing website, pulling up the Drake song from your spoken lyrics

[GetDisciplined](#) | Personal

June 2014- August 2014 (Released) | Davis, CA
Solely developed and designed Android application to block any selected application on your device. Perfect for college students who need to study or anyone who needs to focus

[HackingEDU Mobile App](#) | HackingEDU

Google Play Store | California
Creating the mobile app for the HackingEDU hackathon in October. Event specific app for updates, push notifications, schedule, map, and more

Education

University of California, Davis

Bachelor of Computer Science
Expected Graduation: June 2017

Relevant Coursework

Data Structures & Algorithms | Discrete Math | Algorithm Design | Theory of Computation

Skills

Programming

Java | C++ | JavaScript |
Python HTML & CSS | Node.js
| Express MongoDB

Software/Tools

Git | Vim | Atom
Sublime Text |
Android Studio | Unix
| Sketch | Photoshop |
Illustrator

Activities

Founder of HackDavis

Technical Director at HackingEDU

Technical Director for Student Alumni Association @ UC Davis

Tech Lead for Engineering & Technology Entrepreneurship Club @ UC Davis