



RITIK BATRA

CONTACT

 RITIKBATRA@BERKELEY.EDU
 WWW.RITIKBATRA.COM
 RITIKBATRA
 RBATRA2000

PROFILE

I am currently an undergraduate student with a drive to take risks, fail, ask questions, succeed, and repeat. With that mindset, my ambition is to create innovative products that positively impact the world. I am currently most interested in design and front-end.

SKILLS

SKILLED IN:	EXPERIENCE WITH:
JAVA	REACT JS
SWIFT	JAVASCRIPT
PYTHON	ADOBE SUITE
HTML/CSS	SQL
OBJECTIVE C	

HOBBIES

DANCE
ANIMATION
TRAVEL
DESIGN
WRITING

EDUCATION

UNIVERSITY OF CALIFORNIA, BERKELEY

BS, ELECTRICAL ENGINEERING AND COMPUTER SCIENCES

2018 – 2022

GPA: 3.392

Relevant Coursework

- CS61A: Structure of Computer Programs
- CS61B: Data Structures
- CS198: iOS Development
- EE16A/B: Designing Information Systems
- CS61C: Computer Architecture

EMPLOYMENT



SOFTWARE DEVELOPER INTERN

RALLY HEALTH | MAY 2019 – CURRENT

- Designed/developed **WatchOS** companion for iOS app with **1M+ users**
- Tested iOS app through **Appium automation tests in Java**
- Improved app functionality within Mobile Operations team by adding employer rewards features and fixing existing UI bugs in **Swift**



PROJECT MANAGER

VENTURE STRATEGY SOLUTIONS | OCT 2018 – CURRENT

- Redesigned organization website using **Javascript**: <https://berkeleyvss.com>
- Developed a **tool valued at \$10,000 using Python** to filter for compatible mobile app games for **N3twork**, a new type of mobile games creator/publisher
- Provided **product launch recommendations for Driver**, a start-up that revolutionizes accessibility to cancer treatments worldwide



JUNIOR INSTRUCTOR

BLUESTAMP ENGINEERING | JUN 2018 – JUL 2018

- **Mentored 50+ high school students** to prototype technical projects
- Developed company website using **Wordpress** to improve student project showcasing: <https://bluestampengineering.com>

PROJECTS



NO ADDICTION

JUL 2019 – PRESENT

- Designing and developing an **iOS App** to send **predictive push notifications** to users to help them combat addictions



ICLASS

MAR 2019 – MAY 2019

- Created an **iOS attendance app** tracking student attendance based on their location in relation to the professor's using **Firebase**
- Selected as the **top 5 out of 30+ teams** to present to CS Faculty members



SMARTSHOE

JUN 2017 – SEPT 2017

- Prototyped an **Arduino-powered shoe** that tracks heart rate and navigates the user through vibrational motors
- Analyzed data from sensor modules using an **iOS app with BLE libraries**

AWARDS

REGENTS' AND CHANCELLOR'S SCHOLARSHIP

FEB 2018

Awarded highest honor to top <1% of prospective students at UC Berkeley

CALHACKS 5.0 FIRST PLACE PAYPAL WINNER

NOV 2018

Developed a messaging bot called EasyPay that uses natural language processing to charge Venmo accounts from group texts