Keshav Rao

WEB & IOS DEVELOPER

keshavrao@berkeley.edu | www.keshavrao.com | github.com/keshav55

EDUCATION

UC Berkeley

Computer Science

2019

SKILLS

Java

Python

C++

iOS Dev: Swift

Objective-C

Web Dev: HTML & CSS

React

Javascript

Node.js (Express and Meteor)

Ruby on Rails

AWARDS

UC Berkeley Leadership Award ('16,'17)

MHacks 8 Best Medicare App: Health.me

TreeHacks Best Bioinformatics App: Illuminatty

HS Hacks 2nd Place Overall: TextShell

HS Hacks II Best iOS App: Bundler

Synopsys SciFair 2nd Place Computer Science

Chevron Innovation Award: Goodpoint

Congressional App Challenge 2nd Place CA-17

EXPERIENCE

Founder, CEO Goodpoint

(2016-) Built the fastest expert feedback tool with Meteor & React

Raised a \$28k pre-seed investment from Pear VC Ran growth experiments, increasing weekly active users

from 100 to 1k and total users from 5k to 10k in 5 weeks

Developed business strategy to acquire 20 paying customers

Director Cal Hacks

(2016-) Started a project incubator to improve hacker experience

Worked with sponsorship team to raise over \$300k Managed 10+ workshops with 2,000+ attendees

Research Intern UCSD School of Medicine

(2015) Discovered an 80% correlation between molecular

similarity and drug response in cancer patients

Developed a web platform for clinicians to use.

Wrote a 20 page research report and presented to

scientists and classrooms.

iOS Dev Intern MakeSchool

(2013) Built SAT Wars, an iOS application that helps

students learn SAT vocabulary

Deployed app to 300 high school students

PROJECTS

Health.me

A web and iOS application that manages patient data and communication with doctors. Built with Swift and Node.js.

Illuminatty

A web application that visualizes and analyzes genomic data of cancer patients. Built with Javascript.

TextShell

A web and mobile interface that allows you to text a command and receive data without the use of the internet. Built with Ruby on Rails.

Bundler

An iOS application that bundles suggested items from Amazon for your next big event. Built with Swift and Ruby on Rails.

Other Projects: keshavrao.com/projects