

Sahil Mehta

Meticulous full stack developer with a passion for writing code that solves everyday problems. Currently looking for an opportunity to combine my experience in software with my fascination for technology and grow as a professional engineer.

EDUCATION

Bloc | Computer Science, Software Engineering

June 2015 - May 2018

Relevant Coursework: Object-Oriented Programming, Data Structures and Algorithms, Frameworks and Design Patterns, ORM Architecture

University of California, Riverside | B.S. in Business Admin

September 2009 - June 2013

EXPERIENCE

Cluster | Co-Founder

November 2017 - April 2018 (Oakland, CA)

- Started a professional organizing service that teaches individuals how to declutter and maintain their personal space
- Integrated Stripe Checkout to process payment transactions and the SendGrid Delivery Service to send automated emails
- Implemented Active Admin to set up a backend user interface so team members could navigate and filter through persisted records

Bear Founders | Full Stack Developer

July 2017 - November 2017 (Berkeley, CA)

- Created a responsive landing page using Bootstrap components and jQuery effects to enhance the overall user interface and experience
- Increased application speed through the use of pagination and infinite scrolling by limiting the amount of datasets on page load

Yup Technologies | Quality Assurance Analyst

September 2015 - May 2016 (San Francisco, CA)

- Instructed and managed 25 Senior Tutors remotely through the Operations Team for an on-demand mobile tutoring service
- Provided tutoring templates and grading guidelines to show tutors how to effectively keep students engaged on a mobile platform
- Generated variance reports from weekly feedback tests that held tutors accountable for maintaining a standard deviation below 1.5

Oakland, CA
(562) 547-7684

samehta91@gmail.com

[LinkedIn](#) | [Github](#) | [Portfolio](#)

SKILLS

Frontend: JavaScript, jQuery, React, Bootstrap, Semantic UI

Backend: Ruby, Ruby on Rails, Node.js, AWS, Python, Django, RSpec, Heroku, PostgreSQL

PROJECTS

Skillabl

January 2018 - March 2018

- Contributed to an open source project for recent college graduates who are looking to obtain the skills necessary for success in their respective industry
- Developed scripts that converted python models into JSON fixtures in order to load and initialize data for each object class

FantasyMetrix

August 2016 - December 2016

- Participated in the Hackster.io Amazon Alexa API Mashup Contest by building a voice-enabled skill which queries past and present statistics along with advanced metrics derived from NFL players using the Yahoo Fantasy Sports API

INTERESTS

Settlers of Catan, Fantasy Sports, Soccer, Halo, Machine Learning, Wag!