

Objective

A software developer looking for opportunities to develop and apply his programming knowledge. Specializes in Java/C++ frameworks and Android development but willing take on all projects requiring any of his other skills.

Employment

Reltio

Software Engineering Intern

Jun/2016 to Aug/2016

Worked on the company's Master Data Management (MDM) product to tailor it to individual customers' needs:

- Developed and modified features in the API (Java, Cassandra, Elasticsearch), UI (Qooxdoo), and metadata configurations (JSON)
- Found and fixed several major bugs within the product's code base before the next version of the API and UI went live
- Used Git extensively to manage the workflow and simultaneously work on the code with developers from around the world
- Gained a critical understanding of both SaaS and PaaS models of service and how either can be beneficial to a company's future

SmartMonitor and IntelliVision

Software and Product Development Intern

Jun/2014 to Aug/2014

Concurrently interned at two companies, splitting my time accordingly to the tasks given:

- Tested SmartMonitor's product, a smart watch for epileptics, and assisted in designing and pitching a new product to other companies
- Designed a prototype device and created a business plan analyzing its potential target market and financial prospects
- Created a website for one of the IntelliVision's products and researched various business opportunities for future expansion
- Tested Intellivision software for accuracy and competency to optimize the customer's experience

Personal Projects

C.A.R.M. - https://github.com/vanshg/CARM

Oct/2016 to Current

- Created a Google Chrome extension at SD Hacks 2016 that allows users to go a website of their choice and instantly message with other users on that same website
- Released the extension onto the Chrome Web Store

REM.my - https://github.com/sahilmgandhi/REM.my

- Created an Android Mobile Application that asks the user for the latest time that they wish to wake up, and appropriately creates an alarm that maximizes their REM (rapid eye motion) sleep
- REM.my helps students or anyone with dynamic sleep schedules to wake up every day refreshed and energized

Activities

IEEE at UCLA - Electrical Engineering Organization - Open Project Space Co-Lead

May/2016 to Current

Currently teaching more than 100 students about various electrical engineering topics and have designed several
projects for them to work on

Super-mileage Vehicle at UCLA - Racing Organization - Electric Vehicle Hardware Team Member

Sep/2015 to Current

 Learned about and designed the various systems and components that make up an electric vehicle to compete it in various competitions

Teen Hackathon - Education Hackathon for Teenagers - VP of Finance

Aug/2014 to Mar/2014

Created the costs and budget of the event, contacted sponsors, and helped manage the logistics of the event

MV DECA - Business Organization - Director of Entrepreneurship

May/2013 to May/2014

 Taught and managed 90 students in fields like finance and marketing and qualified 20 for the international competition

Contact

🕶 sahilmgandhi@gmail.com

sahilgandhi.com

408-806-4768

♥ 330 De Neve Dr. SLC-C536 Los Angeles, CA 90024

in sahilmgandhi

sahilmgandhi

Education

University of California, Los Angeles

B.S. Computer Science and Engineering 2019 3.77/4.00 GPA

Coursework: Introduction and Advanced C++, Data Structures, Discrete Mathematics

Monta Vista High School

High School Diploma 2015 3.96/4.00 GPA

Coursework: AP Computer Science, Java Programming

Software Skills

Java (5 years)

HTML (2 years)

CSS (2 years)

C++ (1 year)

Android Development (1 year)

Arduino (1 year)

Elasticsearch (3 months)

Cassandra (3 months)

JavaScript (3 months)

Awards

ViaSat @ SD Hacks 2016 -

SD Hacks - 1st Place in ViaSat Category: Best Communication Hack

Oct/2016

 Created C.A.R.M. (Communicate Among Random Masses), a Chrome extension that allows users to message others on a particular website

UCLA Dean of Engineering -Dean's Honor List

Summer/2016

 Placed on the Dean's Honor List for receiving a GPA of 3.7 or higher for the Fall 2015 and Winter 2016 quarters at UCLA

AT&T Developer Program -AT&T Hackathon - 1st Place in Teen Category

Oct/2012

 Created a JQuery app that generates interest in education by displaying a student's grades and connecting them to tutors