# SIDDHARTHA GORTI

## SOFTWARE ENGINEER

#### CONTACT

#### Phone:

425-233-9225

#### Email:

sidd.gorti@hotmail.com

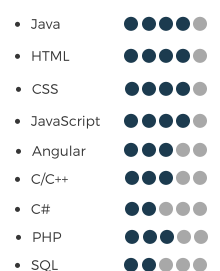
#### Web:

siddthesciencekid.github.io linkedin.com/in/siddgorti github.com/siddthesciencekid

#### Home:

4115 Roosevelt Way NE. Seattle. WA 98105 **APT 211** 

#### **SKILLS**



## **PROJECTS**

#### **RoomEase**

- Built a mobile app for Android and iOS using PhoneGap that makes communicating with roommates and managing your household a lot easier
- Responsible for the front-end development and some of the back-end development
- Built and maintained the developer and project website (http://roomeasedev.github.io)

## Kinspire

• Assisted in the development and re-branding of a new website for the non-profit organization, Kinspire, which seeks to help educate and reach out to youth in orphanages in India

#### **EDUCATION**

#### University of Washington - Seattle, Washington

Anticipating B.S. in Computer Science Minor in Mathematics, June 2017 GPA - 3.70

#### **EXPERIENCE**

## **SDE Intern - EagleView Technologies**

Bothell, Washington | June 2016-September 2016

- Implemented an internal dashboard web page using the Google Charts AP to track order delivery states, order queue status and many other key analytics
- Created a prototype grid interface using the ag-Grid library to replace a legacy Silverlight system in order to facilitate easier batch editing, filtering and searching
- Used HTML/CSS and Angular to build the web page and C#/LINQ to create the Web API backend

### **IT Intern - Crane Aerospace & Electronics** Redmond, Washington | June 2015-September 2015

- Researched, tested and selected a software solution to monitor and parse the company's internal log data
- Used the software solution to generate analytics and alerts that allow system admins to quickly diagnose and effectively troubleshoot security and server problems

## **CSE 154 TA - University of Washington**

Seattle, Washington | December 2015 - April 2016

- Teaching Assistant for CSE 154 (Intro Web Programming)
- Taught section and lab and helped students work through homework in Web Programming Lab once a week