# Sagar Garg

http://sagargarg.io sagargarg@gmail.com | 201.575.0558 | Github://sagargarg

## **OBJECTIVE**

To obtain an internship involving Electrical and Computer Engineering and Computer Science.

## **FDUCATION**

#### **BERGEN COUNTY ACADEMIES**

ACADEMY FOR ENGINEERING AND DESIGN TECHNOLOGY (AEDT)
Expected June 2016 | Hackensack, NJ

## COURSEWORK

#### SECONDARY EDUCATION

AP Computer Science AP Physics C AP Calculus BC AP Chemistry Computer Integrated I

Computer Integrated Manufacturing Advanced Electrical Engineering Introduction to Engineering Design I & II

#### **PROGRAMMING**

Intro to Java
Intermediate Java
Intro to Python
Codecademy HTML/CSS
Codecademy JavaScript
Android Application Development
Web Application Development

## **SKILLS**

#### **CODING**

Experienced:

HTML • CSS • Android

Intermediate:

Java • JavaScript • Unity • Python

Basic:

Chrome Extensions • PHP • IOS • LATEX

#### **ENGINEERING**

Arduino Laser Cutting 3D Printing Waterjet Cutting Soldering

Computer Numerical Control Milling

#### **SOFTWARE**

Autodesk Inventor/AutoCAD Microsoft Office Windows / Mac OS Adobe Photoshop

## **PROJECTS**

#### UNIT CONVERTER | PUBLISHED ANDROID APP

Oct 2014 - Mar 2015

A simple, smart, and easy way to convert units with a clean user interface. Features fast, real time conversion in a clean interface. Includes nine different units.

• Published on the Google Play Store and Amazon Appstore with 5000+ downloads to date.

## **BARBOT** | Hackathon Project at PennApps Winter 2015

Jan 2015

BarBot utilizes a combination of Android and Arduino to create a robot that stores your temptations and keeps you from taking too much. Each person gets a limited number of drinks, and once that limit is reached, BarBot does not let you take anymore. BarBot can automatically lift its cover using sonar data.

## **EXPERIENCE**

#### MYREGISTRY LLC | WEB DEVELOPMENT INTERNSHIP

June 2015 - Expected June 2016 | Fort Lee, NJ

Worked closely with the development team to create responsive visually appealing sites that feature user-friendly design using HTML, CSS, JS, and JQuery.

#### **HACKBCA II** | Logistics

Fall 2014 - Mar 2015 | Hackensack, NJ

- Aided in organization for the second iteration of HackBCA, one of the first hackathons open to high school students
- Day-of logistics and photography
- Directed construction on trophies given to hackathon winners

#### HACKENSACK UNIVERSITY MEDICAL CENTER | VOLUNTEER

June 2014 – Aug 2014 | Westwood, NJ | 25 Hours Volunteered Learned about the business of a hospital, and was able to talk to several doctors regarding their experiences.

#### LIBERTY SCIENCE CENTER | VOLUNTEER

May 2013 – Aug 2014 | Jersey City, NJ | 180 Hours Volunteered Had a variety of tasks including helping kids and adults in exhibits, and being a Pocket Scientist, learning about STEM at the same time.

## **EXTRACURRICULAR ACTIVITIES**

#### **SOUTH ASIAN CLUB (SAC)** | WEBMASTER

Sept 2012 - Present | Hackensack, NJ

Developed and currently maintain the website for South Asian club. The website's main function is to promote the club and give updates about future events.

#### NATIONAL HONOR SOCIETY | MEMBER

Nov 2014 - Present | Hackensack, NJ Member of National Honor Society.

#### ALPHA LEO'S CLUB | Co-Founder and Vice-President

Sept 2014 - Present | Hackensack, NJ

Treasurer of Alpha LEO's club, which promotes service activities among the youth of the community.