

# Anish G. Krishnan

Cupertino, CA | Phone: (408) 666-6313 | Email: [anishtech1@gmail.com](mailto:anishtech1@gmail.com)  
[anish-krishnan.github.io](https://anish-krishnan.github.io) | [github.com/anish-krishnan](https://github.com/anish-krishnan)

## EDUCATION

Monta Vista High School --- Cupertino, CA

Past Classes: Java Programming, AP Computer Science, Web Development in HTML/CSS

## EMPLOYMENT

GuptaChem --- Website Developer

## PROJECTS

**Succinct** --- Built at Hacking EDU October 2015

A novel algorithm that converts a picture into summary, flash cards, editable notes and provides sources to study.

**StopIt** --- Built at Angel Hacks Silicon Valley July 2015

An Android and Web based app designed to catch and stop bullying at schools.

**Synthesis** --- 1<sup>st</sup> Place at Cupertino Hacks June 2015

A platform that generates music for young aspiring artists.

**What If?** --- Prize Winner at Teen Hackathon April 2015

A user friendly grading database that generates goals to help students achieve their highest potential.

## EXTRACURRICULARS

Documentation Lead on the Monta Vista Robotics Team

## AWARDS & HONORS

**Cupertino Hacks** --- 1<sup>st</sup> Place Winner June 2015

Built a platform that allows users to create and enhance their music with little background knowledge

**Teen Hackathon** --- Prize Winner April 2015

Built an application on top of School Loop with helpful features such as calculating a necessary grade for a class and predicting the time needed to finish homework.

**BioGENEius Science Challenge** --- Finalist April 2015

Built a Noninvasive Low-Cost Electronic Nose Breath Analyzer to Detect the Lung Cancer

**California State Science Fair** --- Prize Winner May 2015

Built a Noninvasive Low-Cost Electronic Nose Breath Analyzer to Detect the Lung Cancer

**Synopsys Championship** --- 1<sup>st</sup> Place Winner March 2015

Built a Noninvasive Low-Cost Electronic Nose Breath Analyzer to Detect the Lung Cancer

## SKILLS

Proficient Languages & Technologies:

Java, C, JavaScript, HTML5, CSS3, Unity, Git