

# Nisha Pant

nishakpant@gmail.com

<http://nishapant.com>

224 366 0520

## Experience

---

### Founder and Director – [FemTech](#)

Jun 2018 – Present

Director of a one day tech conference for girls in grades 9-12 to learn more about women in technology and be inspired to pursue their own careers in tech.

### Intern – [MyEzCare](#)

Jun 2018 – Present

Made improvements to website using HTML, CSS, and JS, as well as wrote healthcare articles for the MyEzCare blog.

### Math Team Website – [Conant High School](#)

Feb 2018 – Present

Created a place for students to practice math team problems using Django. Admins can create questions that save to a MySQL database for the student to practice. Live at <http://conant.pythonanywhere.com>.

### Co-Founder & Co-President – [CompSci Kids](#)

Mar 2018 – Present

Created a program for kids in grades 1-8 to learn about computer science. Gained leadership skills through organizing and directing the program. Three different curriculums for certain age groups.

### Volunteer – [Black Girls Code](#)

Jun 2018 – Present

Instructor of a class with 24 kids at a SmartGirlz Workshop. Taught the kids coding through Code.org and robots.

### Teacher – [TappCamp](#)

Mar 2018 – Present

In charge of co-teaching a class of 20 students Scratch at St. Hubert's Catholic School. The students were directed through multiple activities and projects throughout the club.

### Student Representative – [Code211](#)

Nov 2017 – Jan 2018

Helped organize and promote a district wide high school hackathon. Represented Conant High School and helped students during the event.

### Student – [Girls Who Code](#)

Jun 2017 – Aug 2017

Gained technical skills as well as communication skills through team projects and partnered programming. Created [GloPal](#), a website promoting eco-friendliness using Django.

## Education

---

### James B Conant High School GPA: 3.93/4.0

Aug 2015 – May 2019

Coursework: AP Computer Science A, AP Computer Science Principles, Mobile Apps, AP Calculus BC, Introduction to Engineering Design

## Skills

---

Python, Java, Javascript, HTML/CSS, Git, Swift, Android, Object-Oriented Programming, WordPress & Django

## Activities & Clubs

---

Cross Country, Track, Gymnastics, Business Professionals of America, Cultural Awareness, National Honors Society & #BUILTBYGIRLS

## Awards & Honors

---

- AP Scholar
- Straight A Honor Roll
- Business Professionals of America State Qualifier
- National Honors Society