

Education

2023-2027

Computer Science, Management Massachusetts Institute of Technology (MIT); Cambridge, MA

2019-2023

Archbishop Mitty High School (4.5 GPA/12 APs); San Jose, CA

Awards

MIT Solv[ED] Global Winner

- 837 teams (90 countries), \$6k prize
- All-inclusive trip to Solve at MIT in MA

South by Southwest Student Startup Competition 1st Place Global Winner

• \$1k prize; pitched in conference at TX

T-Mobile ChangeMaker Challenge Winner

- 220+ teams, \$5k prize
- All-inclusive trip to T-Mobile HQ in WA

World Series of Innovation 2nd Place

- \$600 prize, 32k participants (65 nations)
- Addressed SDG 17 with Ernst & Young

AIME Qualifier with Distinction

• 118.5 AMC 10a + 6 AIME (178.5 index)

Diamond Challenge Equity Thru Entrepreneurship Winner

• 835 teams (37 nations), \$1.5k prize

Synopsys Science Fair Championship AIAA Intelligent Systems Award

- 1k participants; invented generative music device (patent-pending)
- Project recognized by Sunnyvale mayor

The Diana Award Recipient

Recognized by the UK Royal Family

Certificate of Merit Level 10 (piano exam)

High School Undergraduate Award in Community Service (600+ service hours)

Dream it Do it \$500 Grant Winner

Anshul Gupta

Student at MIT

Hi there! I'm a student interested in startups, tech, research, and design. I've previously worked on building my own company, AUesome, where I gained experience in software development, business, and product management. In my free time I love to create my own projects, from researching digital phenotyping to building generative music devices. I'm solid in full-stack development (MERN) and machine learning. anshulgupta.com

Experience

O 2020 - Present

AUesome (www.auesome.co)

Co-Founder & CEO

- -Startup making autism therapy accessible by bridging its physical & digital components
- -Provide therapy kits to families organizations, accompanied by a digital platform & app
- -Designed/distributed 17k therapy resources & lead 18 chapters in 7 countries & 26 states
- -Work with 32 organizations (schools, Ukraine/Boston hospitals, Brazilian government, etc.)
- -Raised \$19k in funding & featured on 15+ news channels; pitched at global conferences
- -Formed board of advisors; worked with 35 professionals (CEOs, professors, therapists, etc.)
- -Developed platform & app in Flutter & Node.js/React; sold kits & resources B2B and B2C

2020 - Present

Fung Lab @ Stanford Medicine

Researcher

- -Study: Digital Phenotyping Neurodevelopmental Disorders via Smartphones (IRB approved)
- -Aggregate data and analyze trends in phone usage from participants over several months
- -Correlate participants' device usage (e.g. communication logs/GPS) with their behavioral data
- -Effectively determine relationships between subjective behavior and objective device usage
- -Work with Dr. Lawrence Fung & the Harvard Onnela Lab; leverage Python, Tableau, & R

2020 - 2022

ThetaHacks

Executive Director

- -Hosted international 501(c)(3) high school hackathon with $\bf 26$ adult & student volunteers
- -Managed 511 participants from 25 nations; worked with 25 sponsors; raised \$20k in prizes

2019 - 2023

High School Clubs

- -President, Computer Science Club (75 members); taught programming topics, hosted contests
- -Percussion Section Leader & Assistant Drum Major, Wind Ensemble (86 members); musician
- -Officer & Board Member, Business Club (23 members); mentored startups, taught pitching
- -Subsystems Engineer & CNC Operator, First Robotics Competition; mechanical engineer
- -Advanced Science Research; performed science experiments & partook in science fair

Contact

Email

anshulg@mit.edu

Linkedin

linkedin.com/in/theAnshulGupta

Phone

+1 (408) 930-4656

Github

github.com/theAnshulGupta