

Diya Sheth

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EDUCATION

Cornell University, College of Engineering

B.S. in Mechanical Engineering; Intended Minor in Entrepreneurship

Coursework: Statics & Mechanics, Thermodynamics, Intro Python, Gen Chem, Physics Mechanics, Calc 1,2,3 Dynamics, Intro Mech E, Waves, Oscillations & Quantum Physics, Linear Algebra, Differential Equations, System Dynamics, Mechanics of Materials, Fluids

Ithaca, NY

August 2024 - May 2028

TECHNICAL PROJECTS & WORK EXPERIENCE

Organic Robotics Laboratory

Undergraduate Researcher

Ithaca, NY

February 2026-Present

- Built an anechoic tank system, testing layered wall damping to reduce sound reflection and improve acoustic performance
- Designing and building a small impedance tube system to test acoustic absorption across different damping materials
- Conducting acoustic materials research under Prof. Shepherd, applying mechanics of materials principles to sound damping design

Strength Robotics

Founding Engineer

Norwalk, CT

May 2026- Present

- Led investor and customer outreach for pre-seed fundraising, contacting 150+ prospects across fitness and healthcare sectors
- Managed biosensor integration, led a small team, and represented the company at industry networking events and conferences

Cornell Assistive Technologies Project Team

Builder & Designer

Ithaca, NY

February 2025 - Present

- Designed a Bluetooth-controlled mechanical clamp enabling independent emptying of a urinary drainage bag for a wheelchair user
- Created CAD models and physical prototypes, iterating on geometry, grip force, and usability constraints for one-handed operation
- Integrated electromechanical components to translate user input into controlled motion, prioritizing safety and reliability

Brookhaven National Laboratory

Mechanical Engineering Intern

Upton, NY

June 2024 - August 2024

- Gained hands-on experience in mechanical engineering workflows through direct mentorship from the project's lead engineer
- Conducted engineering research and contributed to the mechanical design of the \$100M Electron-Ion Collider end cap project
- Engaged with 5+ hardware vendors (i.e. Enerpac) to understand hardware specifications and constraints for early-stage decisions

Arduino-powered Robot Arm & Water Purity Sensor

Individual Researcher

Syosset & Bethpage, NY

September 2023 - June 2024

- Designed an Arduino-controlled robotic arm with 3D-printed components and integrated motors/sensors for rehabilitative control
- Granted \$500 by SAAWA & NYIT, the LI Science Congress Honors Award, and the Robert Nelson Memorial Award.

Satakkit

Co-founder & Chief Product Officer

Syosset, NY

December 2023 - Present

- Designed components in Onshape CAD and fabricated them using TPU 3D printing for flexible, user-safe assistive devices
- Created 30+ kits of flexible 3D pieces assisting Occupational Therapy Patients, senior citizens, and kids in stabilizing tremors.

EXTRACURRICULARS

Startup Consulting Cornell

President

Ithaca, NY

October 2024 – Present

- Lead a student-run consulting organization, overseeing cross-functional teams delivering structured problem analyses for startups
- Developed organizational strategy, recruitment, and execution across multiple client engagements and project timelines

Rockefeller University Cross & Rout Labs

Research Intern | Prof. Frederick R. Cross (Cell Biology & Genetics and Genomics)

New York, NY

May 2025 - August 2025

- Improved the reliability of a complex experimental system by addressing plasmid instability, increasing consistency in nanobodies
- Designed and executed iterative experimental tests, refining protocols and system parameters to improve library expression yield

FIRST Robotics Competition Team

Captain/ Alumni

Syosset, NY & Bethpage, NY

September 2020 - June 2024

- Led mechanical design and fabrication of the robot, assembling mechanisms using 3D-printed and fabricated components
- Integrated electrical subsystems, working with sensors, actuators, wiring, and basic electronics to support reliable robot operation

SKILLS

Technical Skills: CAD (Fusion360, SolidEdge, Onshape, Solidworks), 3D printing & rapid prototyping (TPU, rigid filaments, laser cutting, hand tools, drill press, mechanical assembly), basic electronics (circuits, sensors, Arduino, breadboarding, multimeter), Python
Leadership: Team leadership, project coordination, technical communication, organizing and running meetings, public speaking