

Anshu Arunav

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EDUCATION

University of Toronto Schools (UTS)

Toronto, ON

GRADE 8

Spirit of Math

Grades 5 to 8, current

ROBOTICS

VEX Robotics Team 19109M, UTS Circuit Breakers

2025 to present

LEAD BUILDER AND DRIVER

- Design and build the team's V5 competition robot, dedicating 20+ hours per week in season to fabrication, mechanism iteration, and driver practice. Program and debug robot code in C++ using VEXcode.
- Drive the robot in competition, including elimination matches, and diagnose mechanical and control failures on the field under time pressure.
- Qualified for the 2026 VEX Robotics World Championship through provincials, on a top 10 team in Ontario.
- Maintain the team engineering notebook: design decisions, iterations, and test results.
- Mentor the UTS junior team and train teammates on build technique and robot systems.

PROJECTS AND VENTURES

Calenda

Independent, in development

- Web app for students and families that keeps schoolwork, schedule, and commitments in one place.
- Core build complete and functional; currently refining and adding features.

SkySaver | Ignition Hacks, August 2026

Team, in active development

- Natural-language drone search engine for environmental monitoring: a user describes what to look for and the system locates it from a live camera feed.
- Built the drone hardware and contributed to the TypeScript codebase combining computer vision, natural-language queries, and GPS.
- Continuing development past the hackathon toward a working product.

Tappy | ETHOnline 2026

Team, in progress

- Agentic Ethereum wallet: an AI agent transacts on a user's behalf, approved by tapping a cold NFC tag or Flipper Zero to the phone.
- Built the NFC hardware side and contributed to the TypeScript implementation, keeping signing keys off the agent.

NeoPark | First hackathon project

Solo, Arduino

- Built an automated parking gate solo with RFID authentication, sensor-triggered entry, a servo barrier, and an LCD display.

AWARDS AND ACHIEVEMENTS

- Best Science Fair Project, school-wide, 2025, for NeoPark.
- 2026 VEX Robotics World Championship qualifier; top 10 team in Ontario, V5RC Push Back season.
- Six-time science fair winner and six-time public speaking competition winner.

SKILLS

LANGUAGES	C++ (VEXcode), TypeScript, HTML, CSS, JavaScript
HARDWARE	VEX V5 systems, Arduino, RFID, NFC, servo motors, ultrasonic and proximity sensors, LCD displays
ENGINEERING	Mechanical design and fabrication, prototyping, debugging, competition strategy, CAD (learning)
OTHER	UI/UX design, front-end development, rapid prototyping at hackathons

ACTIVITIES AND LANGUAGES

ACTIVITIES	Karate brown belt, black belt grading Dec 2026; Swimming, Level 10 (highest); UTS badminton; Junior robotics mentor
SPOKEN	English, French, Odia, Mandarin, conversational Hindi; currently learning Latin