



TECH AND ENTREPRENEURSHIP CLUB

Future Founders Club

Driving Change Through Innovation – A Vision
for a Better Future



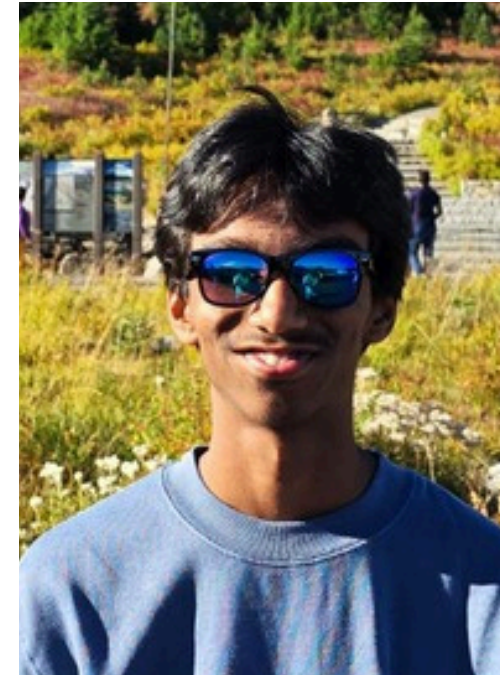


Our Team



**Navilan
Balamurugan**

14
Freshman
Westview High School
Interested in machine learning and use
in science and business



**Vedanth
Yada**

14
Freshman
Westview High School
Interested in machine learning and use
cases



**Harish
Ramesh**

15
Freshman
Westview High School
Interested in healthcare
and AI use in diagnosis



**Vishakh
Arumugachamy**

14
Freshman
Westview High School
Aspiring AI and quantum
computing engineer





Club Overview

- Student-run club @ Westview HS
- Launching next school year
- Focus: AI + business + real projects





Mission

- Prepare students for an AI-driven world
- Turn ideas → real businesses
- From prompting to pitching with prototypes
- Make AI practical + accessible





What We Do



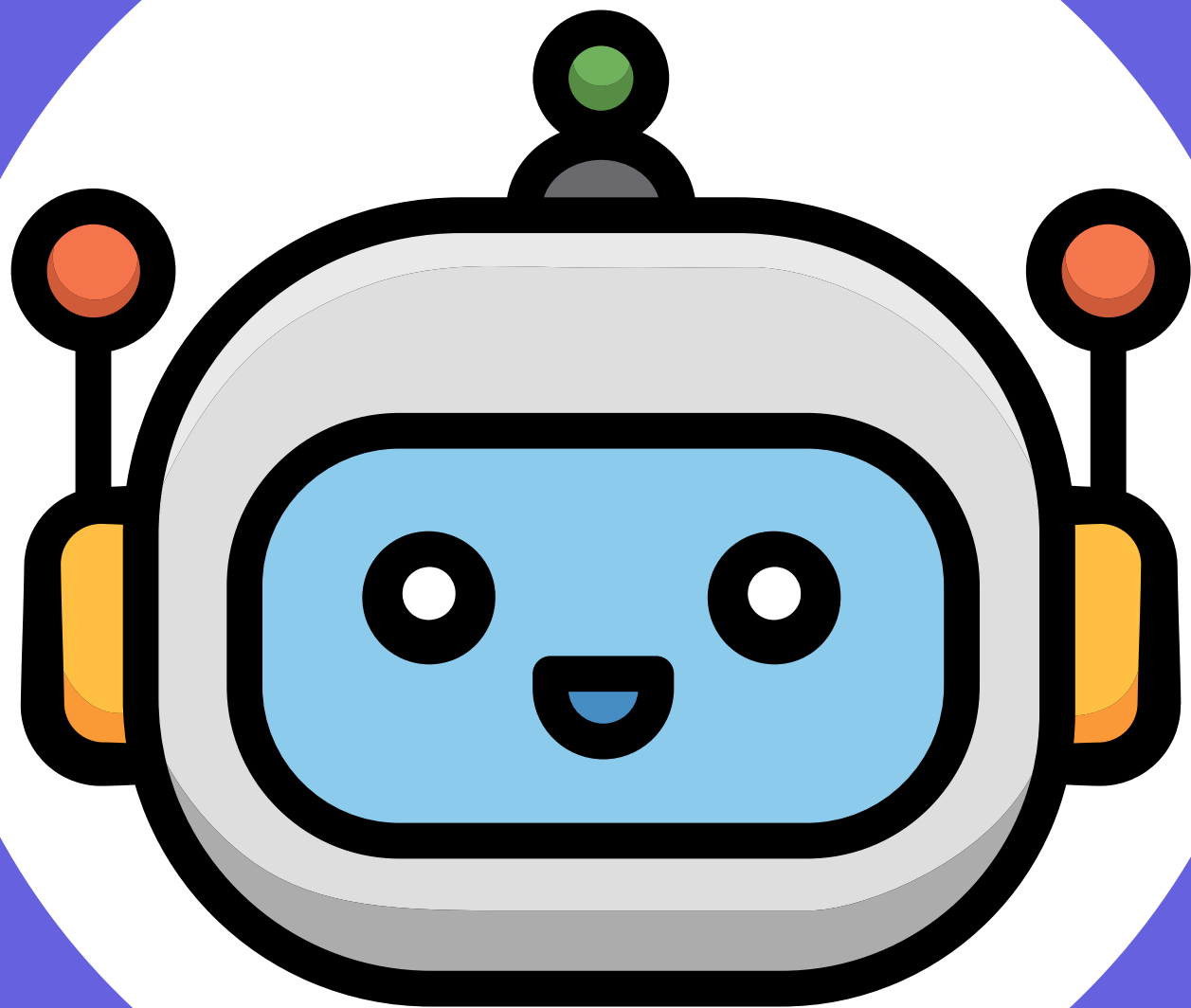
- Learn AI fundamentals + prompting
- Fun, interactive activities
- Generate & refine ideas
- Build toward real projects



Business

+ AI

- Business = solving problems
- AI = powerful tool
- Together → faster, smarter building
- AI is powerful, but not perfect
- Needs human thinking + direction
- That's what we teach





From Idea to Business

- Idea generation → refinement
- Intro to business concepts
- Pitch structure + terminology (VC, etc.)
- Execution-focused mindset





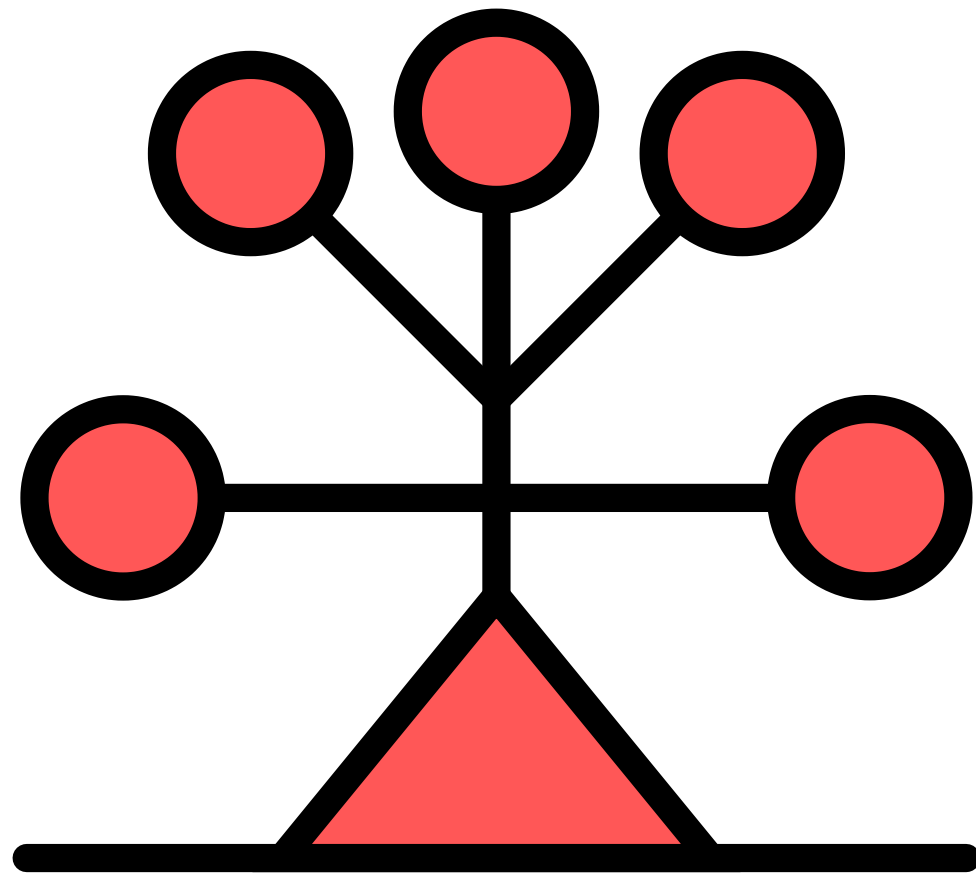
Competition Overview



- All students participate
- Personalized feedback for everyone
- Top 40% → Round 2
- Top 5 → Final round

Competition

Rounds



- Round 1: Idea + concept
- Round 2: In-class presentations
- Final: Pitch + prototype
- Judged with structured rubric



Activity



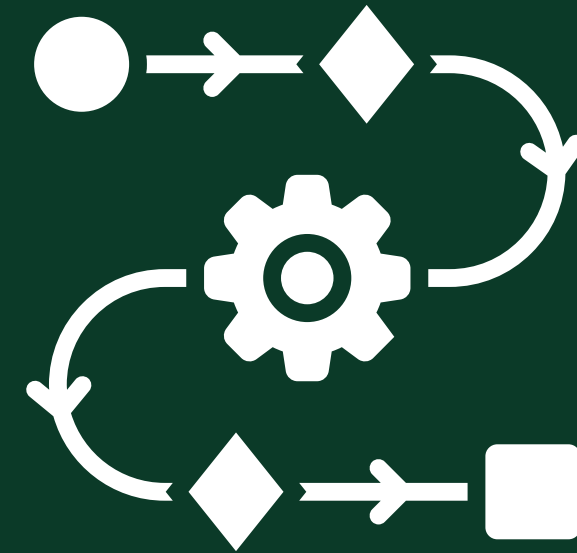
What would the novices look like on Day 1?



Execution Process

P.R.O.O.F. Framework

- How students actually build and improve ideas





P:

Purposeful



- Solve a real problem
- Clear goal + target users
- Focus on real-world impact



R: Result Oriented

- Build something tangible (prototype/demo)
- Measure usefulness + effectiveness
- Focus on impact, not just completion

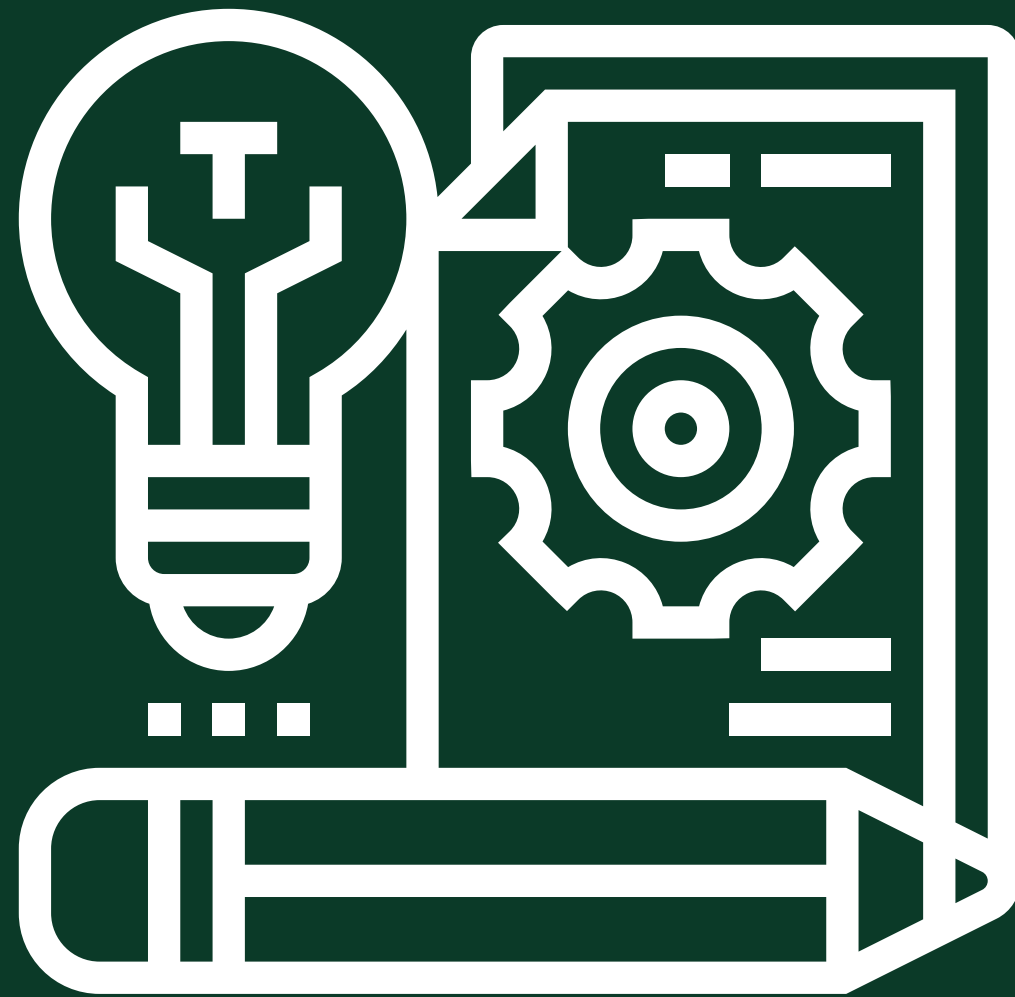
O:



Optimized Learning

- Iterate quickly (test → improve)
- Learn by doing
- Mistakes = feedback





O: Operational Agility

- Adapt to new AI tools
- Flexible thinking
- Learn to pivot when needed



F: Feedback -Driven



- Peer + mentor feedback
- Improve outputs continuously
- Don't accept AI answers blindly



Activity



- If an AI tool gives you the correct answer, but you don't understand it, did it really help you?





Activity



- How to implement AI in this use case?
- Will that be a good business idea?

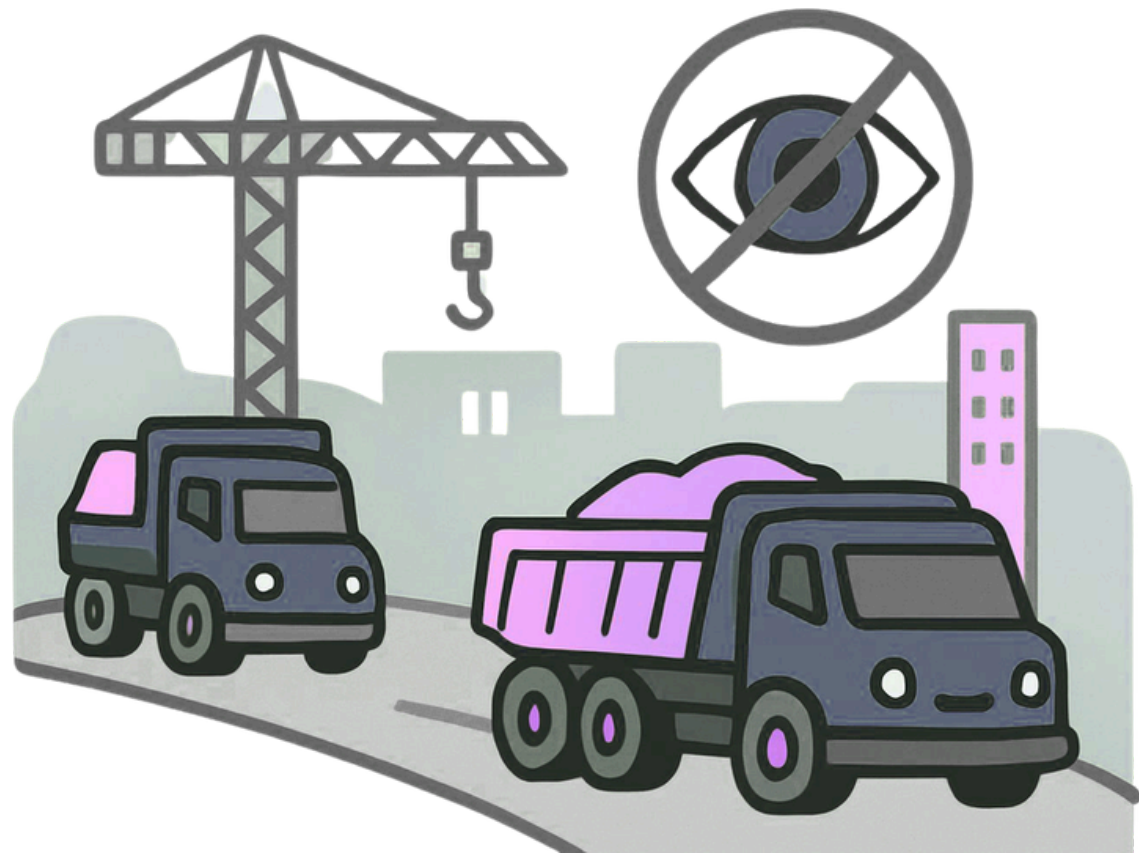
Choice Paradox



- 'How could AI play a role in the shopping and retail industry?'
- Endless Scrolling and Browsing
- People quit looking when there's too many options



Blind Spots



- How can we use AI to help managers in the trucking and construction industry?
- Trucking and construction industry
- Managers do not know what's going on unless a driver calls them.



New

Opportunity



- One-person AI startups are rising
- You don't need a big team anymore
- Start early → huge advantage
- AI is shaping the future
- Students who adapt will thrive
- This is just the beginning



Our

Request

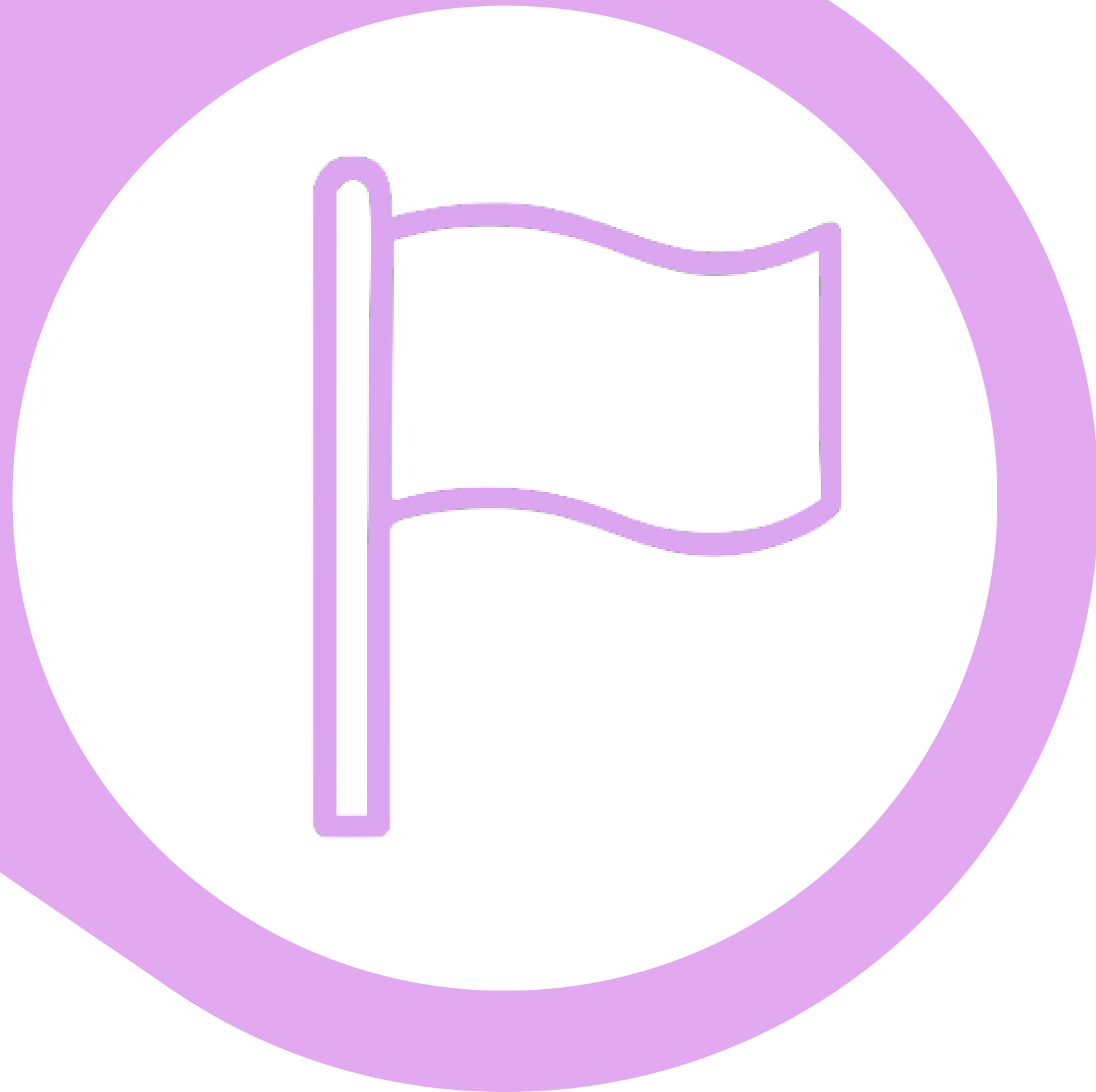


- Help build this into a nonprofit
- Support prizes / mentorship
- Share experience + guidance

Get Involved

- Judge student pitches
- Mentor participants
- Visit during lunch / sessions
- Support first-year club





Closing Message



- We're already embracing this future
- We want others to be ready too
- That's why this club exists



**Thank
you for
listening**

aixeleratechallenge@gmail.com

aixeleratechallenge.org