

“Give Your Child the AI Advantage”

■ Raanana, Israel



■ Age Groups

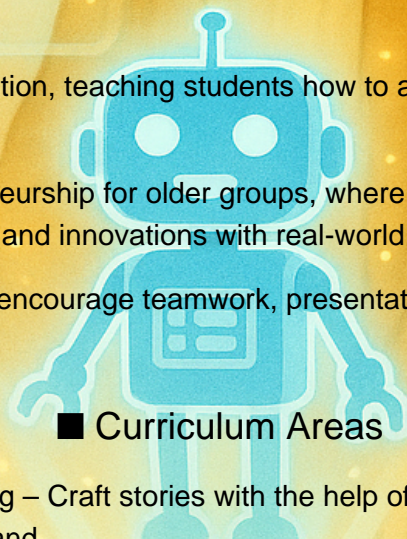
Young Innovators (8–10) – A fun, playful start into the world of AI, where children learn through stories, games, and imagination.

Tech Explorers (11–13) – A hands-on journey into coding, digital creativity, and structured AI exploration.

Future Leaders (14–18) – Advanced projects, entrepreneurship, and leadership skills that prepare teens for tomorrow’s world of AI-driven opportunities.

■ Program Highlights

- Playful AI introduction through storytelling, interactive challenges, and digital art projects.
- Programming fundamentals using beginner-friendly languages and tools, guided step by step with AI assistance.
- AI-assisted research and creation, teaching students how to ask smarter questions and use AI as a learning partner.
- Complex projects & entrepreneurship for older groups, where students bring ideas to life—building apps, prototypes, and innovations with real-world impact.
- Collaborative workshops that encourage teamwork, presentation skills, and confidence.



■ Curriculum Areas

1. Creative Writing & Storytelling – Craft stories with the help of AI, learning how imagination and technology can work hand in hand.
2. Programming & Development – From drag-and-drop block coding to advanced Python, students progress at their own pace into real programming skills.
3. Digital Art & Media – Explore how AI generates images, design interactive art pieces, and discover the future of creativity.
4. Research & Learning Skills – Learn how to navigate the digital world effectively, using AI as a tool for deeper knowledge and curiosity.

5. Problem-Solving & Critical Thinking – Practice structured thinking, decision-making, and innovative problem-solving with AI challenges.

■ Why Join?

AI is shaping every aspect of the future—from creativity to careers. This program is designed to make children not just passive users of technology but **active creators, leaders, and innovators**. Through engaging, age-appropriate activities, every child will walk away with practical skills, creative confidence, and the mindset to thrive in an AI-powered world.