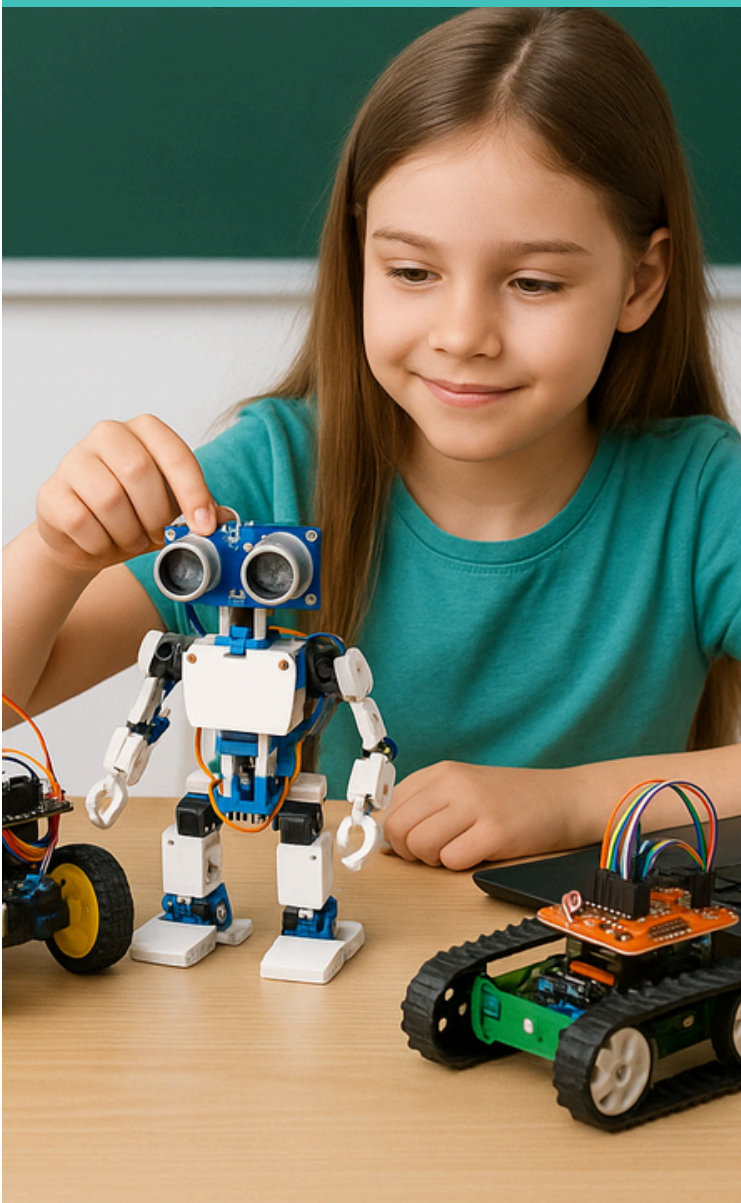




EduPlays

Love to Learn

**YOUR PARTNER IN WORLD-CLASS
STEM EDUCATION**



PROGRAM OVERVIEW

60+ PROGRESSIVE SESSIONS

FOUNDATION (8 Sessions)

- ✓ AI logic & basic robot movement
- ✓ Smart navigation
- ✓ sensor processing
- ✓ Visual block-based programming

INTERMEDIATE (12 Sessions)

- ✓ AI-powered multi-sensor fusion
- ✓ GenAI-assisted programming
- ✓ Complex movement patterns



ADVANCED (16 Sessions)






- ✓ Machine learning algorithms
- ✓ AI-assisted obstacle navigation
- ✓ ML-powered inverse kinematics

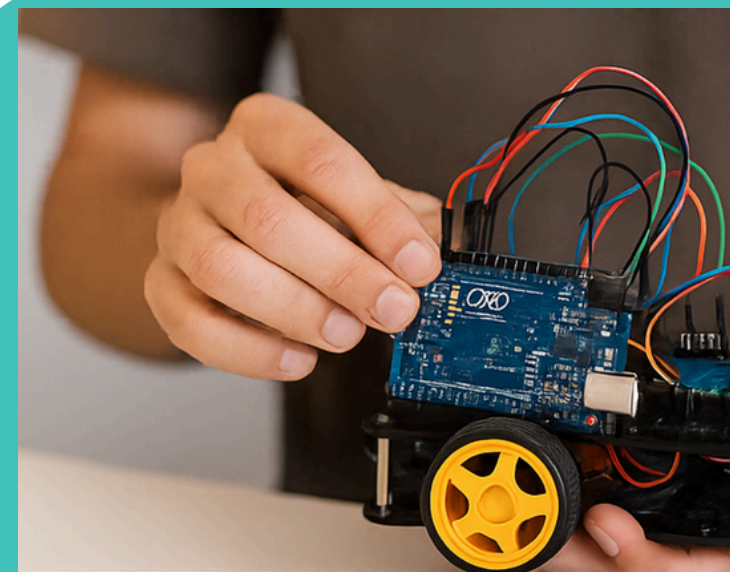
EXPERT (24+ Sessions)

- ✓ GenAI concepts & deep learning
- ✓ AI-coordinated swarm intelligence
- ✓ Natural language programming

Complete Robotics & GenAI Learning Path

-  **Expert-led robotics classes**
-  **AI-powered guidance & evaluation.**

-  Basic Robotics → Advanced GenAI
-  Ages 8-12 to Advanced Learners
-  4 Structured Learning Stages
-  Live AI Tutor Support
-  No Hardware Needed





ALL-IN-ONE STEM SOLUTION

EXPERT INSTRUCTORS

- ✓ Certified, passionate mentors offering personalized guidance with age-appropriate teaching

COMPLETE CURRICULUM & MATERIALS

- ✓ Always fresh with tech trends, seasonal projects, and career-relevant content.

HASSLE-FREE IMPLEMENTATION

- ✓ Easy setup with virtual tools, support, and progress tracking.

CURRICULUM UPDATES

- ✓ Expert-designed content, virtual labs and take-home resources for lasting learning.

BOOST YOUR CHILD'S FUTURE

- ✓ Empower them with STEM leadership, competition wins, college-ready projects, tech career skills, and unshakable confidence!

TRANSPARENT PROGRESS REPORTING

- ✓ AI-enhanced progress tracking: Weekly updates, project evaluations, and certificates.



EduPlays

Love to Learn

Eduplays Store empowers young minds with cutting-edge STEM education from home. Our certified instructors, advanced simulations, and comprehensive curriculum deliver world-class robotics and AI learning—no expensive hardware or complex setup needed. Let us nurture your child's curiosity and build tomorrow's skills today.

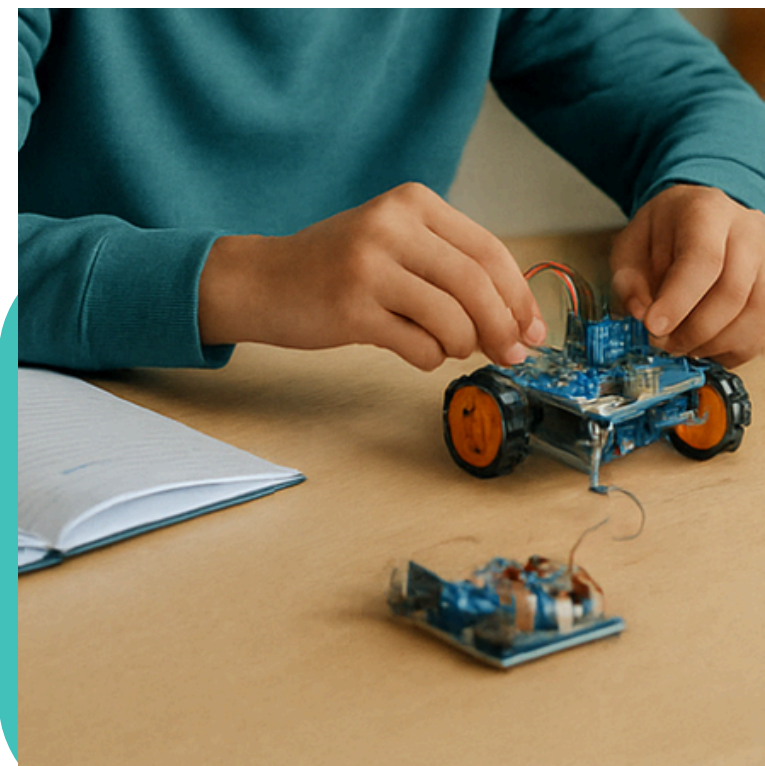
🎯 BENEFITS FOR YOUR CHILD

STEM Learning Excellence: Hands-on AI and robotics, future-ready skills and real project portfolios.

Flexible & Convenient: Learn from home with all materials included, self-paced options, and flexible scheduling.

Personal Growth: Strengthens confidence, systems thinking & inventive mindset

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🌐 www.eduplays.store



Unlock your child's potential with our cutting-edge robotics program!

From expert instructors to a fully structured curriculum, we offer everything needed to spark creativity, boost confidence, and build advanced STEM skills for a brighter future



Contact Us



✉ Email: contact@vezhof.com

🌐 Website: eduplays.store/contact-us.html