



change

EDUCATION

**EVENTS**

# Hello World!

Originally founded as Change Information Technology LLC (ChangeIT) in 2010, the company began with a vision to drive innovation through **automation, IoT, and AI**—delivering transformative solutions across the oil & gas and healthcare sectors. Building on over a decade of success, the EduTech division, Change Education, was launched in 2022 to redefine learning through technology.

At Change Education, we envision a future where every student is **engaged, empowered, and future-ready** through interactive, **AI-enhanced learning**. Our mission is to revolutionize education with intelligent **tools**, immersive **workshops**, international competitions, and **experiential programs** like hackathons and educational tourism.

With partnerships across more than **25 schools in the UAE**, we blend cutting-edge technology and AI with hands-on training for educators and students alike—fostering curiosity, creativity, and critical thinking in and beyond the classroom.

# Partnered Schools



**RAFFLES**  
WORLD ACADEMY



مدرسة الوحدة العربية  
**Arab Unity School**  
British Curriculum, Affiliated to the University of Cambridge



..and counting



# Events & Workshops



## Hackathons



## Robotics Workshops



## Learning Journeys



## Life Skills Training

Events done:

- Coding & building competition at MSB Private School
- RoboWonders Robotics Workshop at Raffles World Academy
- UNSDG Hackathon at Arcadia Global School
- UNSDG Hackathon at Newlands Dubai
- UNSDG Hackathon at Victory Heights Primary School
- Qutuhah at Global Indian International School
- Coding & building competition at Dubai International Academy



# Events & Workshops

# of students

**1100+**

# of challenges completed

**280+**

curiosity invoked





# Events & Workshops

## UNSDG Micro:bit Hackathons

These hands-on coding competitions bring together 20 to 60 students who work in teams to build real-world tech solutions using the BBC micro:bit. Each team receives training, sensors, and accessories to help them bring their ideas to life. Guided by the United Nations Sustainable Development Goals, students choose from a set of themed challenges such as creating a smart dustbin, earthquake alarm, soil tester, or DIY fitness tracker. After building their projects, teams pitch their solutions to a panel of judges in a fast-paced elevator-style presentation. The event concludes with a lively award ceremony that includes trophies, medals, and enthusiastic participation from parents. These hackathons not only develop coding skills but also build confidence, teamwork, and purpose-driven innovation.



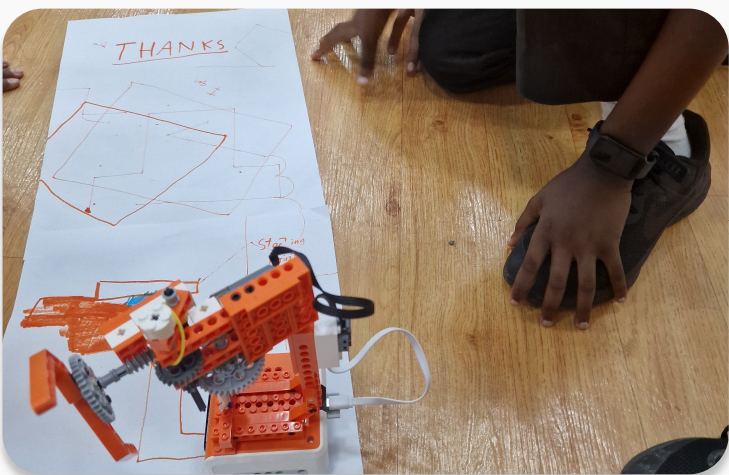
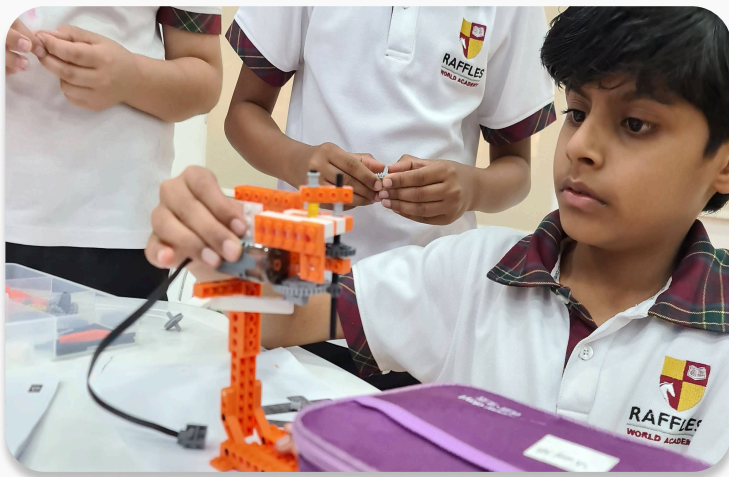


# Events & Workshops

## RoboWonders - Robotics Competition

Our robotics workshops are hands-on sessions designed for students from early years to high school. Using age-appropriate kits like TaleBot and VinciBot, students explore coding, construction, obstacle navigation, and even robotics-powered sports. Each 2-hour session encourages teamwork, problem-solving, and creativity through interactive challenges like building mechanical claws, smart parking gates, or coding robots to play football.

Workshops are structured for groups of five, with a maximum of 60 students per session. Through fun, real-world tasks, learners grasp complex STEM concepts in a way that feels natural and exciting. These workshops empower children to build, code, and create with purpose.





# Events & Workshops

## Learning Journeys

Learning Journeys take students beyond textbooks and into the real world.

We organize guided visits to **farms, factories, tech companies, and innovation hubs** where students see firsthand how AI, robotics, and modern technologies are **transforming industries**. These **immersive experiences** help bridge the gap between classroom theory and practical application, making learning more relevant, exciting, and impactful.

## Life Skills Training

Our Life Skills Training sessions focus on building **essential abilities** students need to thrive beyond the classroom. Through interactive role-play, group discussions, and hands-on activities, learners develop **communication, collaboration, critical thinking, decision-making, and emotional intelligence and introducing concepts of entrepreneurship, financial literacy, design and other areas**.

These sessions prepare students to handle **real-life challenges** with **confidence and self-awareness**, helping them grow into capable, adaptable individuals.

# Let's change education together!

+971 56 782 0166

hello@change-education.com

www.change-education.com

dubai, united arab emirates

