





# VRAcademi Future Tech Summer Camp 2025

Unlock your child's creativity & future-ready skills through hands-on learning with Virtual Reality, Robotics, Game Design, Art, Filmmaking & more - all in a safe, exciting & fully supervised settings.

Dates: 7th July-29th August (Monday to Friday) | Age & Time: 11-13 Years (1:00 PM-5:30 PM)

# **Camp Details:**



Date: 7<sup>th</sup> July - 29<sup>th</sup> August 2025

Day: Monday to Friday

Age: 11-13 Years

Time: 1:00 AM - 5:30 PM

Location: Villa 2, 37 B Street, Jumeriah Beach Road, Dubai, UAE

\*Free transportation available for selected routes.

Mode: Face to face

Language of Instruction: English

Materials Required: Tablet/ Ipad, Notebook, Water Bottle, Lunch, Comfy Clothes

Note: Each student can register for a maximum of 3 weeks



## **Camp Activities:**



VRAcademi Future Technology Summer Camp, Dubai 2025 offers an exciting blend of learning & exploration. Students will immerse themselves in-

- √ Virtual Reality Adventures
- ✓ Robotics & Coding Projects
- √ Game Design (Fortnite Creative)
- √ Film Making & Podcast Session
- ✓ Art & Design Challenges
- ✓ Interactive Smart Wall Learning
- ✓ Public Speaking & Presentations
- √ Weekly Showcases & Certificates



# **Weekly Themes:**





#### **Sustainability**

- Rainforest VR
- Smart Recycling
- Eco City Design



#### **Space**

- Space Missions
- Astronaut Talks
- Space Colony Simulations



#### **Creative Future**

- Gravity Sketch
- Al films
- 3D Product Design



# **Entrepreneurship** (Shark Tank)

- Startup Incubator
- Branding
- Shark Tank Pitch

# **Activity Details:**



#### **VR Edutainment & Learning:**

Children will explore immersive virtual environments using VR headsets—taking field trips to the moon, Mars & future cities & experiencing real-world challenges like climate change in 3D. These sessions make complex topics engaging & memorable.

#### Interactive Wall & Quizzes:

Participants will engage with a large, interactive digital wall where they solve puzzles, answer quizzes & play learning games. It's a fun way to reinforce key concepts while encouraging curiosity, teamwork & quick thinking.

#### Film Making & Storytelling:

Children will collaborate to write scripts, direct scenes & produce short films on exciting future-focused themes such as AI, space exploration & sustainability. They will learn the basics of storytelling, filming & editing.



## **Activity Details:**

#### AI, Robotics & Coding:

Participants will design & program their own smart tech creations—such as robotic arms, space rovers, or Al-powered security systems. These hands-on projects build foundational skills in robotics, automation & coding through guided experimentation.

#### **Creative Game Design:**

Children will design their own interactive games using beginner-friendly digital tools. From character creation to rule setting, they'll apply logic & creativity to bring their game ideas to life, all while learning the fundamentals of game development.

#### **Art & Design:**

Participants will express their ideas visually by creating futuristic city models, eco-friendly innovations, concept art & product designs. Both digital & traditional techniques will be used to help them imagine & shape the world of tomorrow.



# **Activity Details:**

#### **Podcast Sessions:**

Children will be the part of podcast-style episode & interaction, discussing what they've learned or imagined during the program. These sessions build confidence in public speaking, storytelling & creative expression.

# Presentation & Graduation Ceremony with Parents:

Parents are warmly invited to join a special closing ceremony where children proudly present their work—from tech projects & business pitches to films & artwork. It's a joyful celebration of learning, creativity & innovation.



# **Activity Schedule:**



Activity	VR Edutainment & Learning	Interactive Wall & Quizzes	Film Making & Storytelling	Ai, Robotics & Coding	Creative Game Design	Art & Design	Podcast Sessions	Presentation & Graduation Ceremony with Parents
Week 1: Sustainability	Exploring the existing earth challenges in VR	Smart Recycling Challenge	Earth - Short Film	Robotic Arm Sorting System	Sustainable City Challenge (Fortnite)	Eco-Innovati ons & Smart City Models	Future Earth - Group Discussion	Creative Work Auction
Week 2: Space	Field trips to moon, mars & other planets	Space Quizzes & Films	First Space Colony - Short Film	Rover Autopilot Landing System	Space Colony Survival Map (Fortnite)	Futuristic Space Tech Concept Art	Talk with a Space Expert	Creative Work Auction
Week 3: Creative Future	Exploring Mind body Potential, Create your own future	Future Tech Quizzes & Films	Life with AI – Short Film	loT Game Controller	Build a Future Smart City (Fortnite)	3D Product Design	AI & Creativity Discussion	Creative Work Auction
Week 4: Entrepre- neurship	Learning about future technologies from industry experts	Product Pitch Challenge	Shark Tank Pitch – Video	AI-Powered Smart Security	Virtual Business Tycoon (Fortnite)	Branding & Marketing Materials	VRAcademi Journey with Mr. Sunny the founder	Shark Tank Presentation for Parents

# Why VRAcademi?



- **▼** Safe, tech-rich environment
- **▼** Expert-led, hands-on sessions
- ▼ End-of-week showcases &

## **Fees & Offers:**

## **ALL for just AED 1000**

# **BOOK NOW**

Early Bird Offer: AED 100 OFF (till July 7)
Sibling & Multi-Week Discounts Available

(Transportation included for selected routes)



# From Summer Camp 2024:

























# Learn, Create and Innovate this summer with VRAcademi!

Give us a call at +971 54 447 6900









