



Kids AI Camp

Industry Immersion Week + Hackathon

16 – 20 June 2026 · School Holiday Programme · Ages 7–15 · Singapore

MOE Responsible AI Framework

National AI Strategy 2.0

4th Hackathon in Singapore

REGISTRATION DEADLINE: 10 JUNE 2026

Limited to 30 participants · Register: www.edutechfuture.com

What if the school holidays could change your child's future?

Singapore's Ministry of Education is clear: the next generation must understand AI, not merely use it. Most holiday programmes stop at a screen. This one does not.

Kids AI Camp is a five-day industry immersion programme for children aged 7 to 15. Days 1 to 3 open with a sector-specific morning workshop, followed by an afternoon visit to a confirmed partner company, where participants meet executives and observe AI in practice. Day 4 is a screen-free outdoors day at Singapore Botanic Gardens: team formation, strengths discovery, and collaborative challenges grounded in world-class team-building methodology. On Day 5, teams present their AI solutions to a live industry jury.

This is Singapore's first industry-immersion AI literacy programme for school-age children. It is co-designed with host companies, mapped to MOE Responsible AI principles (Agency, Inclusivity, Fairness, Safety), and aligned with National AI Strategy 2.0. The programme is designed and led by Assel Mussagaliyeva-Tang: MOE Singapore School Industry Partner, SMU affiliate faculty on AI and Digital Transformation, AI x public sector partner and instructor at the UN ITU Academy, 2025 Women in AI Fellow.

Every session is facilitated by experienced hackathon mentors, AI practitioners, and computer science graduates who work regularly with children. Enrolment is capped at 30 participants. Scholarships are available on request. Hot lunches and coffee breaks are provided daily and accommodated to all dietary needs. Children aged 5 to 6 are welcome on Hackathon Day (20 June), accompanied by a parent.

FOR PARENTS: Your child comes home knowing what AI is, how it works, and where they belong in its future.
FOR EDUCATORS: Curriculum bridge document available on request. Aligned to MOE 21CC and Digital Literacy frameworks.

What Makes This Different

First of its Kind	Expert-Led & Mentored	Built Around Real Companies	Accessible & Inclusive
Singapore's first industry-immersion AI literacy programme for school-age children, co-created with confirmed partners across technology, finance, and energy. No comparable programme exists at this depth.	Designed and led by Assel Mussagaliyeva-Tang: MOE SG School Industry Partner, SMU affiliate faculty, UN ITU Academy instructor. All sessions are supported by hackathon mentors and CS graduates experienced with children.	Each morning workshop is designed around the company visited that afternoon. Day 4 applies world-class team-building principles drawn from Navy SEALs, GE, Microsoft, and Apple. Curriculum is proprietary and MOE-aligned.	Scholarships available on request. All dietary requirements accommodated. Age-differentiated learning tracks for 7 to 11 and 12 to 15. Children aged 5 to 6 are welcome on Hackathon Day, accompanied by a parent.

Day 1 Mon 16 Jun Technology Track	Day 2 Tue 17 Jun Finance & VC Track	Day 3 Wed 18 Jun Energy & O&G Track	Day 4 Thu 19 Jun Outdoors: Team Build	Day 5 Fri 20 Jun Hackathon + AI Ideathon
☐ MORNING ● 10:00 AM arrival + welcome coffee ● 10:30 AM–1:00 PM workshop (refreshment break incl.) ● AI and jobs in the next 5 to 15 years ☐ AFTERNOON ● 1:00–1:30 PM lunch ● 1:30–1:45 PM depart building ● 2:30–5:30 PM: Technology firm visit	☐ MORNING ● 10:00 AM arrival + welcome coffee ● 10:30 AM–1:00 PM workshop (refreshment break incl.) ● AI in finance: money, risk, decisions ☐ AFTERNOON ● 1:00–1:30 PM lunch ● 1:30–1:45 PM depart building ● 2:30–5:30 PM: Bank or VC firm visit	☐ MORNING ● 10:00 AM arrival + welcome coffee ● 10:30 AM–1:00 PM workshop (refreshment break incl.) ● AI in energy: digital transformation ☐ AFTERNOON ● 1:00–1:30 PM lunch ● 1:30–1:45 PM depart building ● 2:30–5:30 PM: Energy/O&G firm visit	☐ MORNING ● 11:00 AM: Botanic Gardens ● Strengths + team formation ● Lunch at restaurant ☐ AFTERNOON ● Hunger Games (no screens) ● Mixed cross-functional teams ● 5:00 PM: debrief + hackathon brief	☐ MORNING ● 10:30–11 AM registration + coffee ● Responsible AI in tech, energy & finance ● GenAI tool demos + AI & media literacy ☐ AFTERNOON ● AI Ideathon: kids pitch to companies ● Prizes awarded by industry jury ● Networking + closing celebration

Company Visits (Days 1–3) · 3 confirmed tracks: Technology · Finance & VC · Energy & O&G
 Tracks confirmed. Specific company names subject to change. Min 10 / Max 30 participants per visit.

Age-Specific Learning Tracks

Ages 7–11 Junior Builders	Ages 12–15 Future Makers	Ages 5–6 Curious Explorers (Hackathon Day Only)
<ul style="list-style-type: none"> ● Full 5-day programme (Days 1–5) ● Guided AI exploration with age-appropriate tools ● Mini-project sprints each morning ● 3 afternoon company immersions (Days 1–3) ● Day 5: Hackathon presentation and prize 	<ul style="list-style-type: none"> ● Full 5-day programme (Days 1–5) ● Prompt engineering and AI ethics sprint ● Pitch deck building and design thinking ● 3 afternoon company immersions (Days 1–3) ● Day 5: Hackathon judged by industry jury 	<ul style="list-style-type: none"> ● Day 5 only: Friday 20 June ● Parent-accompanied throughout the day ● Interactive mini-track alongside hackathon ● EDUTech Future includes preschool learners ● Days 1–3 require reading & writing for comfort
MoE: Agency · Inclusivity · Safety	MoE: Fairness · Safety · National AI Strategy 2.0	MoE: Agency · Safety · Inclusivity

Days 1–3: 10:00 AM Arrival & Coffee · 10:30 AM Workshop · 1:00 PM Lunch · 1:45 PM Depart · 2:30–5:30 PM Company Visit
Day 4: 11:00 AM Botanic Gardens arrival · Lunch at restaurant · Hunger Games team challenges · 5:00 PM close

HACKATHON DAY · Friday 20 June 2026 · 10:30 AM – 5:30 PM · Max 50 Participants

MORNING PROGRAMME

10:30–11:00 AM Registration & Welcome Coffee

11:00 AM–1:00 PM Responsible AI use in Technology, Energy and Finance industries | GenAI tool demos

11:00 AM Parallel track (Ages 5–6, parent-accompanied): AI & Media Literacy in My Life

AFTERNOON PROGRAMME

1:00–1:30 PM Lunch | 1:30 PM AI Ideathon: teams pitch solutions to industry jury

EDUTech Future's 4th hackathon in Singapore. Open to full-camp participants and Hackathon Day registrants (ages 7–15).

Pricing: 7 Ways to Join

Full price: S\$1,300/participant (5-day camp + Hackathon Day). Introductory rates available based on format, timing, and group size.

<p>Full Camp Full Price</p> <p>S\$1,300 /participant Days 1–5 All workshops, visits & meals included</p>	<p>Full Camp Early Bird</p> <p>S\$1,100 /participant Save S\$200 Register by 25 May 2026 All included</p>	<p>Full Camp Family & Friends</p> <p>S\$900 /participant Min 2 participants Siblings, friends or parent + child</p>	
<p>Single Day (Industry Visit)</p> <p>S\$250 /participant Any 1 of Days 1–3 Morning workshop + afternoon company visit</p>	<p>Single Day F&F Discount</p> <p>S\$200 /participant Min 2 participants Any 1 of Days 1–3 All-inclusive</p>	<p>Hackathon Day Only (20 Jun)</p> <p>S\$300 /participant Day 5 standalone Full day, lunch + coffee breaks incl.</p>	<p>Hackathon Day F&F Discount</p> <p>S\$250 /participant Min 2 participants Day 5 only Lunch + breaks incl.</p>

Note: Family & Friends rate: minimum 2 participants registering together (siblings, friends, or parent and child). Hackathon F&F: S\$250/pax, min 2 pax. Single-day visits available for any of Days 1–3. All prices are introductory.

What's Included in Every Option

<p>Hot Lunch</p> <p>Every day of attendance. All dietary needs accommodated.</p>	<p>Coffee Breaks</p> <p>Morning and afternoon. Included in all programme fees.</p>	<p>Scholarships</p> <p>Need-based only. 1 full, 2 partial, 3 hackathon seats.</p>	<p>Curriculum Docs</p> <p>Proprietary MOE-aligned curriculum bridge document on request.</p>	<p>Expert Mentors</p> <p>Hackathon mentors, AI builders & CS graduates with child experience.</p>	<p>Certificate</p> <p>EDUTech Future digital certificate for all participants.</p>
---	---	--	---	--	---

REGISTER BY 10 JUNE 2026 · Limited to 30 Participants
www.edutechfuture.com · assel@edutechfuture.com · linkedin.com/company/edutech-future

About EDUTech Future & Our Mission

EDUTech Future is on a mission to reduce the digital divide across Asia and leave no one behind. We believe every child, regardless of background or geography, deserves access to future-ready AI skills, real industry exposure, and the confidence to participate in the economy of tomorrow.

Founder Assel Mussagaliyeva-Tang has spent five years building AISkills2Jobs capabilities and AI4Good hackathons across the Asia-Pacific region, including two years at Microsoft as a Future Ready Skills Manager. She is a national and global hackathon judge, and brings this network of industry and government partners directly into every EDUTech Future programme.



Scan to Register
www.edutechfuture.com