



CODING AND ROBOTICS

Create. Code. Build the future.

Coding and robotics come together in an interactive camp that develops digital skills and confidence.

Little
Koders
Junior
Koders



AT A GLANCE

Number Of Weeks: 4

Time: 9:00am – 3:30pm

Ages: Little Koders Ages 5-7 / Junior Koders Ages 8 - 13

Price: IDR 2,280,000 (Week 1) **IDR 2,850,000**
Includes lunch, juice and excursions

WHAT YOUR CHILD WILL GAIN

Logical thinking and **problem-solving Creativity** through digital creation
Confidence using technology
Collaboration and teamwork

A TYPICAL DAY

Morning: Coding lessons & guided learning

Midday: Project building & experimentation

Afternoon: Creative challenges & collaboration

PROGRAMME PATHWAYS

Choose the right level for your child:

Little Koders (Ages 5-7)

Intro to coding through games and creative play

Junior Koders (Ages 8-13)

Build games, apps & websites while learning real coding concepts

Times	Day 1	Day 2	Day 3	Day 4	Day 5
9:00	Opening Circle: Focus of the day				
10:00	Breakout Session into Nuanu / Snacktime				
11:30	Lesson connected to week's theme				
12:30	Lunch				
13:15	Continuum of week themed lesson				
14:00	Break				
14:30	Last lesson of the day				
15:30	End				

HOW TO REGISTER

1. Complete the **registration form** and select your preferred camp(s) and week(s)
 2. Calculate your total based on your selections
 3. Make payment using the bank details provided in the form
 4. Upload your proof of payment within the form and submit
- ⚠️ Secure your spot early — weeks fill up fast!

Questions? [Whatsapp +62 821-3148-233](https://www.whatsapp.com/channel/0029va8148233)

WEEKLY CAMP SCHEDULE

Week 1

No camp on 17 June (Galungan) (pay for only 4 days)
15 - 19 June

Little Koders - Digital Creators
Junior Koders - Game Creators

Week 2

22 - 26 June

Little Koders - Slime & Coding Experts
Junior Koders - Roblox Studio Camp

Week 3

29 June - 3 July

Little Koders - Robots On The Mission
Junior Koders - Young Digital Creators

Week 4

6 - 10 July

Little Koders - Digital Creators
Junior Koders - Roblox Studio Camp

WHY PARENTS LOVE THIS CAMP

Children build real digital skills through coding and robotics, developing confidence and problem-solving in an engaging, age-appropriate environment.

WHAT THEY'LL EXPERIENCE

Children learn by building — from simple games to advanced digital creations.

Each pathway is age-appropriate, balancing support, challenge, and fun.

WHAT IS A NUANU BREAKOUT SESSION?

A daily adventure into Nuanu to experience one of these fantastic destinations

Alpha Wolf Lodge
Pacha Alpaca
Nuanu Art Village

Luna Beach Club
Aurora Media Park
Magic Garden

All experiences are included in the camp price.





CODING AND ROBOTICS

Create. Code. Build the future.

Coding and robotics come together in an interactive camp that develops digital skills and confidence.

Little
Koders
Junior
Koders



LITTLE KODERS - CURRICULUM

Digital Creators

An introduction to coding through creative digital play. Children design animated characters, interactive stories, and simple games while building confidence with technology.

Skills developed: Creativity • Sequencing • Logical thinking • Digital confidence

Slime & Coding Experts

A playful blend of hands-on experiments and coding. Children explore cause and effect through simple activities, then bring their ideas to life through animations and mini-games.

Skills developed: Observation • Pattern recognition • Logical thinking • Creativity

Robots on a Mission

An engaging introduction to robotics and programming. Children complete fun, guided challenges by coding movement and solving problems through interactive robot missions.

Skills developed: Problem-solving • Spatial awareness • Collaboration • Computational thinking

JUNIOR KODERS - CURRICULUM

Game Creators

Students explore game design using platforms like Roblox Studio and Minecraft, building environments, programming movement, and creating their own playable games.

Skills developed: Logical thinking • Debugging • Creative problem-solving

Roblox Studio Camp

An introduction to game development using Roblox Studio and Lua scripting. Students design 3D worlds, build interactive maps, and create simple game mechanics, working towards a fully playable game.

Skills developed: Logical sequencing • Beginner scripting • Problem-solving • Creativity

Young Digital Creators

Students design and build digital projects using tools like WordPress, Figma, and Canva, creating websites, prototypes, and video content.

Skills developed: Design thinking • Visual communication • Creativity • Digital literacy