



YOUR NEW ADVENTURE WITH



At Dinocode, we inspire kids to explore technology through creativity and fun lessons.

LEARNING JOURNEY

Code.org



- Children learn to sequence commands
- Understand logic
- Use Loops and Conditionals
- Practice debugging through interactive visual projects.

Scratch



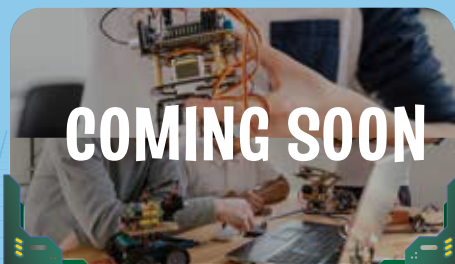
- Students apply sequencing
- Applying Loops, variables, events
- Conditionals to create their own interactive stories, games, and animations.

Minecraft Edu



- Enhancing creativity through virtual world projects.
- Encouraging collaboration students
- Applying the coding concepts that have been learned.

COMING SOON



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@dinocode.id

Contact Us
(022) 723 2401
info@dinocode.id

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What is **DINOCODE**??

At our core, we are dedicated to shaping the leaders of tomorrow by providing young minds with the essential tools needed to thrive in an ever-changing world. We believe in the power of education to foster not only knowledge but also creativity, critical thinking, and technological literacy—key skills that are vital for navigating the complexities of the modern digital age.



Start here

- Variables
- Data types
- Loops
- Conditional statements
- Functions

Second step

- Build small projects such as calculators or simple games.
- Improve problem solving skills through hands-on practice.

Finish

- Learn how to use text editors like VS Code
- Master version control with Git.
- Mastering version control with Git

