



Your child can build the next super app!

Learn Coding and shape the world's future with India's best small group live classes!

Class 1 to 3 | Upto 4 students

Class 4 to 10 | Upto 6 students

Learn coding and so much more!



Marks

Conceptual understanding for better scores.



Life Skills

Build problem-solving, technical and communication skills.



Confidence

Think and act like a future leader!

Coding Units for Classes 1, 2 & 3



Basic

Coding Introduction



Lessons

1 - 15



Concepts Learned

Basic computer skills



Skills Built

- Learn to drag and drop.
- Understanding directions & sequencing.
- Programming with Loops, Conditionals.
- Coding mini-projects.



Key Learning Outcome

Creating mini app/game.
Drawing art & shapes.



Computer & Coding Fundamentals

Successful completion of fundamental course.





Basic

MIT Scratch Lab



Lessons

16 - 40



Concepts Learned

Block coding in
Scratch 3.0



Skills Built

- Introduction to Block-based Coding and Scratch 3.0 fundamentals.
- Using sequencing and events on Sprites.
- Using motions, directions, and coordinates to include inputs in games.
- Using the same concepts to design interactive apps like chatbots.



Key Learning Outcome

Design the Maze Game on
Scratch 3.0.



Scratch 3.0 Game Developer - Advanced

Certified game developer on Scratch 3.0 at the advanced level.



Intermediate

Game Design



Lessons

41 - 65



Concepts Learned

Designing & developing
2D games



Skills Built

- Game design fundamentals, creative stories, input/outputs.
- Game assets, layers, characters, toolbox, maps, etc.
- Creating game script, gravity, camera, animating characters.
- Objects, collision detection, projectile, teleporters.
- Testing & publishing the final game.



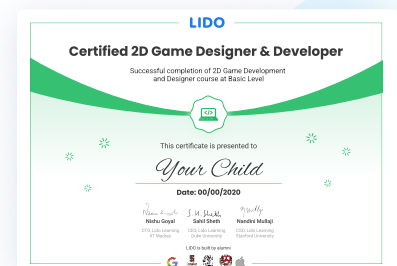
Key Learning Outcome

- Computational thinking and digital game design
- Arcade & platformer game



Certified 2D Game Designer & Developer

Successful completion of 2D game development
and designer course at basic level.





Intermediate

Web Design



Lessons

66 - 80



Concepts Learned

- Desing & publish webpages



Skills Built

- Webpages, HTML & CSS.
- Create Single Page website.
- Tags, media, forms, tables, lists, etc.
- Adding script and CSS to the website.



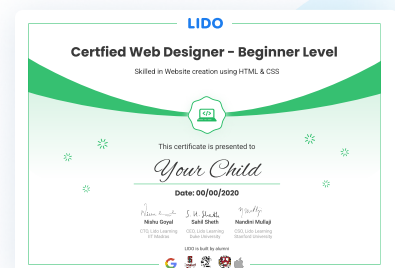
Key Learning Outcome

- Create a Single Page Website.
- Create a Multipage Website.
- Publish your blog and web store.



Certified Web Designer – Beginner Level

Skilled in website creation using HTML & CSS.



Advanced

Artificial Intelligence/Machine Learning



Lessons

81 - 105



Concepts Learned

- Artificial Intelligence/Machine Learning in Block Coding



Skills Built

- Block Coding revisited (Sprites, Variables, Loops, Conditional).
- Understanding Human & Machine Intelligence.
- AI/ML techniques (Face, gesture, sound recognition).
- Pose Classifier, ethics in AI/ML, Capstone Project.



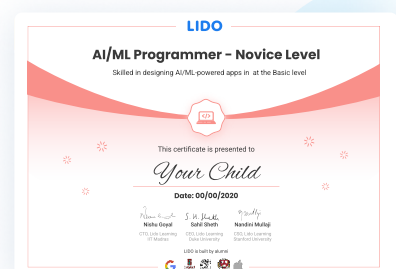
Key Learning Outcome

Door Unlocking System using Pose Detection.
Artificial Intelligence-based Home Automation.



AI/ML Programmer – Novice Level

Skilled in designing AI/ML-powered apps at the basic level.



The perfect Coding course



Choose from 150+ topics

Customise your learning experience.



1:4 classes with expert teachers

Learn from carefully selected, internationally trained teachers.



Interactive learning formats

Learn through videos, games, and activities.



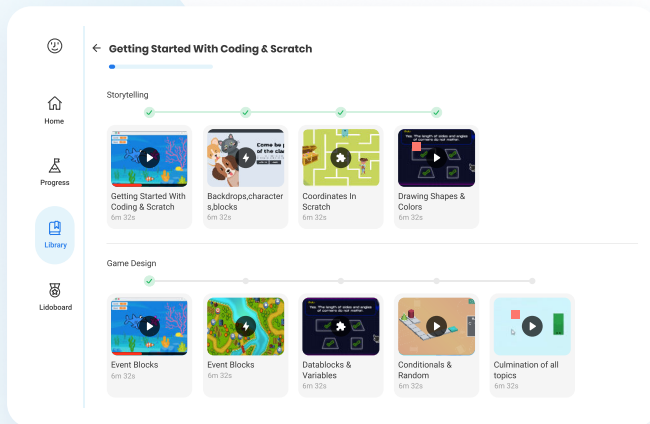
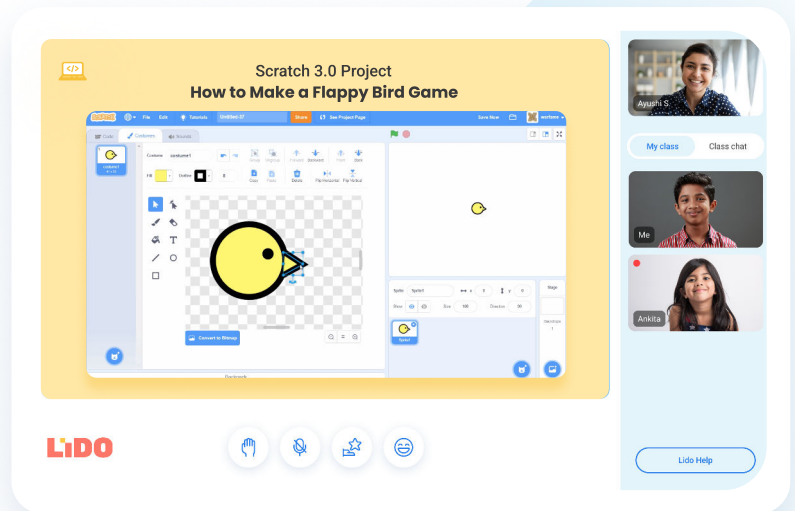
International curriculum

Lessons designed by Harvard, Stanford, IIT alums.



Launch your own apps

Turn your ideas into real-world solutions.



Continuous Learning



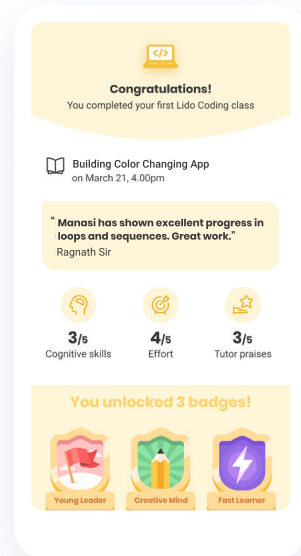
Outcome-based classes

Classes 2 times a week.



Project gallery

So there's always more to build!



Super parent app



Detailed reports

Track your child's progress at every step.



Academic advisor

Support and guidance 7 days a week.

Coding is fun with Lido!



"My son is so excited learning to code. Everything from the teacher, to the platform, to the classes, is top-notch! Great to see him grow every single day!"

Devang Joshi
Father of Het, Class 7



"I have never seen Aria more excited about anything! She waits for her coding class every weekend, and she has already built her own app!"

Pradeep Shah
Father of Aria, Class 5

Built by a **team** from



As **featured** in



How does Lido help my child?

For the best learning experience, a student needs face-to-face interaction with rockstar teachers, interactive content, and a personalised platform. Lido combines these three in its classroom for the 21st century, which is guaranteed to improve results. Lido provides live classes in this format for Maths, Science, Coding, English, and much more for Grades K-9.

- a. Personalised attention: With face-to-face interaction with tutors and a maximum of 5 students per class, your child receives personalised attention, regular feedback, and enough opportunities to clarify doubts.
- b. Engaging content: Designed by Harvard, Stanford, and IIT alums, every live online class has HD animated videos, interactive games, and more. This helps your child learn concepts better and fall in love with learning.
- c. Real-world skills: Lido covers the full school curriculum and extra-curricular skills like problem-solving, technical skills, communication, and creativity through its live online classes.

What is the structure of the Lido class?

Every class has just 4 students tutored by an expert teacher and has a key learning activity associated with the core concept of that class. Each class comprises 45 minutes of teaching time during which students master concepts through explanations in an interactive manner, followed by a 15-minute end-of-class buffer time for students to finish the key learning activity of the class.

How does Lido select teachers?

Only top applicants from across the country are selected to become Lido tutors after a thorough screening process & background check. Each Coding tutor undergoes rigorous training in our special interactive & application-based curriculum & learning tools to help your child develop a strong foundation in computer programming & sharpen their critical thinking, analysis, & problem-solving skills. We use sophisticated AI algorithms to pair each child with the tutor best suited for their needs to increase their chances of success!

Can my classes be used for other subjects?

Yes, you can use your classes purchased for any of the subjects that Lido offers - Math, Science, English and Coding. You can start and stop these courses at any time so that you have the flexibility to design your own curriculum.