

Course Curriculum







Coding For Kids

Course Description:

Coding may be an essential literacy within the computerized age and kids have to get it and work with and get the innovation around them. Understanding computers and learning the nuts and bolts of coding makes a difference for children to create an appreciation of how things work. Having children learn coding at a youthful age plans them for the long run.

This course has been designed to train your kids to know the basics of programming. The course outline is designed for kids and they can be learning computer science topics while having fun. This course triggers their considering capacity. It is also for parents or teachers who want to give their children the best skills and beginners who want to learn to code. This Course brings a radical change among kids. They learn how to think intelligently and find solutions in critical contexts. So give them the opportunity to be self-dependent and go ahead alone.

Course Requirements:

You only need a computer and passion to learn this course

Course outline:

- 1. Introduction to programming
- 2. Programming with data
- 3. Functions, Conditionals and Loops
- 4. More advanced concepts
- 5. Advanced capabilities
- 6. Final project and review

What you'll learn:

• For making fun animations and visual effects and knowing the most complex sector computer. With the help of Computer science, one can apply the programming language in gaming.

Who this course is for:

Kids age 7 years



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