

Course Curriculum







Python Programming For Kids

Course Description:

Coding is the essential education of computer programming language and kids require it to get it and work with the innovation around them. Having Children learn coding at a young age plans them for the long term. Coding makes a difference for children with communication, inventiveness, math, and composing. In this course, your life will be an exciting world of programming with Python. With the help of python, students can learn the fundamentals of programming. If your kid learns this course, you need to get a chair with them too where they can assist them to install the necessary software and help them with coding. Here, exercise will be given and with the practical knowledge, they can prove themselves as a great coder future!

Course Requirements:

- Basic computer skills, keyboard and mouse functions
- Windows 10 (recommended) or Mac PC/Laptop

What you'll learn:

Move a drawing robot around the screen Create mindblowing multicolored graphics

- - Repeat lines of code (using a FOR loop) Keep pieces of information in your computer's memory (using variables)
- · Get your computer to do math for you
- · Think clearly and logically in a calm way Experiment and explore with your mind
- Boost your confidence

Who this course is for:

•	If your kids is 7 years or above they are eligible for this course. Also, Parents, teachers and STEM Trainers & Educators
	Anybody planning to start a STEM or Coding or robotics Centre.



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