



ThinkPythonAI Kids — Coding in Python

Fun · STEM · Creativity · Confidence

- Why Python & AI are essential for students today
- Learn coding through real projects, not theory
- Build GitHub portfolios colleges value

Instructor: Ankit (20+ years of experience)

Option: 1 or 2 live classes/week · 1 hour each · Live on Zoom



Give your child the gift of coding!

Our Grade 6 Python Program introduces kids to the world of programming through fun projects, games, and creative problem-solving that helps them gain edge while they are young.

No prior coding experience required — just curiosity and imagination!

Over duration of the course, kids grow from writing their first 'Hello World' to building games, apps, and even simple AI projects!



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Program Highlights

- ✓ First Steps: Hello World, emojis, and interactive fun
- ✓ Mini Projects: Fortune Cookie, Rock-Paper-Scissors
- ✓ Visual Fun: Graphics & animations
- ✓ Games: Snake, Pong with Python libraries
- ✓ Data & Dashboards: Play with CSVs, charts.
- ✓ Projects: Showcase projects for parents & friends



Why Choose ThinkPythonAI?

- ✓ Hands-on projects that build real confidence
- ✓ Experienced trainer (Sr. Architect)
- ✓ Fun, safe, and engaging environment
- ✓ Perfect foundation for future STEM success



Schedule: Weekly or weekends



Location: Online / Local Sessions (as arranged)



Website: www.thinkpythonai.com



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