Shrey, my 10 year old has developed keen interest in coding after doing the WhiteHat Jr course. His logical thinking is sharper and can now easily relate to structures and algorithms, and wants to create new real-world programs by himself. I wish every kid has exposure to this course!” - Leena Shah, Mom, Entrepreneur.

**Build Commercial-Ready Games & AI Apps with Full UI/UX Interface**

Kids creativity declines 96% from Age 9 since rule-based learning emphasize binary outcomes.

In WhiteHat Jr Coding, kids use foundation of **logic-sequence, loops, commands to experiment, create commercial ready Space Tech apps and specialise in Artificial Intelligence Concepts.**

**WhiteHat is created by alumni of the following esteemed institutions**

- Google
- Boston Consulting Group
- Discovery Networks
- IIM Bangalore
- IIT Bombay
## EXPLORATION

UI/UX + HTML + CSS + JS + Widgets

### CLASS 49
- **CONCEPT & LEARNING**: Advanced Native Skill, Visual Thinking Skill
- **BUILDING SKILLS**: Native Simulation App, Critical Thinking Skill

### CLASS 50
- **CONCEPT & LEARNING**: Advanced Native Skill, Design Thinking Skill
- **BUILDING SKILLS**: Native Simulation App, Critical Thinking Skill

### CLASS 51
- **CONCEPT & LEARNING**: Advanced Native Skill, Design Thinking Skill
- **BUILDING SKILLS**: Native Simulation App, Critical Thinking Skill

### CLASS 52
- **CONCEPT & LEARNING**: User Journey, Visual Thinking Skill
- **BUILDING SKILLS**: Native Simulation App, Critical Thinking Skill

### CLASS 53
- **CONCEPT & LEARNING**: App Iconography, Creative Thinking Skill
- **BUILDING SKILLS**: Native Simulation App, Critical Thinking Skill

### CLASS 54
- **CONCEPT & LEARNING**: App Theme, Visual Thinking Skill
- **BUILDING SKILLS**: Native Simulation App, Critical Thinking Skill

### CLASS 55
- **CONCEPT & LEARNING**: App Logo Design, Creative Thinking Skill
- **BUILDING SKILLS**: Native Simulation App, Critical Thinking Skill

### CLASS 56
- **CONCEPT & LEARNING**: Front End Development, UI/UX Design
- **BUILDING SKILLS**: Native Simulation App, Critical Thinking Skill

### CLASS 57
- **CONCEPT & LEARNING**: Space Technology, Universe
- **BUILDING SKILLS**: Native Simulation App, Critical Thinking Skill

### CLASS 58
- **CONCEPT & LEARNING**: Space Technology, HTML Body
- **BUILDING SKILLS**: Native Simulation App, Critical Thinking Skill

### CLASS 59
- **CONCEPT & LEARNING**: Space Technology, Local Group
- **BUILDING SKILLS**: Native Simulation App, Critical Thinking Skill

### CLASS 60
- **CONCEPT & LEARNING**: Front End Development, HTML Webforms
- **BUILDING SKILLS**: Native Simulation App, Critical Thinking Skill

### CLASS 61
- **CONCEPT & LEARNING**: Space Technology, Clusters
- **BUILDING SKILLS**: Native Simulation App, Critical Thinking Skill

### CLASS 62
- **CONCEPT & LEARNING**: Front End Development, GUI Design and Code
- **BUILDING SKILLS**: Native Simulation App, Critical Thinking Skill

### CLASS 63
- **CONCEPT & LEARNING**: Space Technology, Galaxies
- **BUILDING SKILLS**: Native Simulation App, Critical Thinking Skill

### CLASS 64
- **CONCEPT & LEARNING**: Front End Development, HTML Inline Elements
- **BUILDING SKILLS**: Native Simulation App, Critical Thinking Skill

### CLASS 65
- **CONCEPT & LEARNING**: Space Technology, Milky Way
- **BUILDING SKILLS**: Native Reference App, Critical Thinking Skill

### CLASS 66
- **CONCEPT & LEARNING**: Front End Development, HTML Images
- **BUILDING SKILLS**: Responsive Web App, Critical Thinking Skill

### CLASS 67
- **CONCEPT & LEARNING**: Space Technology, Asteroids
- **BUILDING SKILLS**: Native Reference App, Critical Thinking Skill

### CLASS 68
- **CONCEPT & LEARNING**: Front End Development, HTML Links
- **BUILDING SKILLS**: Responsive Web App, Critical Thinking Skill

### CLASS 69
- **CONCEPT & LEARNING**: Space Technology, Data and Planets
- **BUILDING SKILLS**: Native Reference App, Critical Thinking Skill

### CLASS 70
- **CONCEPT & LEARNING**: Front End Development, HTML Multimedia
- **BUILDING SKILLS**: Responsive Web App, Critical Thinking Skill

### CLASS 71
- **CONCEPT & LEARNING**: Space Technology, Gravitation Laws
- **BUILDING SKILLS**: Native Reference App, Critical Thinking Skill

### CLASS 72
- **CONCEPT & LEARNING**: Front End Development, CSS Text Styles
- **BUILDING SKILLS**: Hybrid Apps, Critical Thinking Skill

### CLASS 73
- **CONCEPT & LEARNING**: Space Technology, Galaxy Reaching
- **BUILDING SKILLS**: Native Reference App, Critical Thinking Skill

### CLASS 74
- **CONCEPT & LEARNING**: Front End Development, CSS Box Styles
- **BUILDING SKILLS**: Advanced Web Pages, Critical Thinking Skill

### CLASS 75
- **CONCEPT & LEARNING**: Space Technology, Space-Time Curvature
- **BUILDING SKILLS**: Native Reference App, Critical Thinking Skill

### CLASS 76
- **CONCEPT & LEARNING**: Front End Development, CSS Animation
- **BUILDING SKILLS**: Advanced Web Pages, Critical Thinking Skill

### CLASS 77
- **CONCEPT & LEARNING**: Space Technology, Black Holes
- **BUILDING SKILLS**: Native Reference App, Critical Thinking Skill

### CLASS 78
- **CONCEPT & LEARNING**: Front End Development, CSS Effects
- **BUILDING SKILLS**: Advanced Web Pages, Critical Thinking Skill

### CLASS 79
- **CONCEPT & LEARNING**: Space Technology, Black Holes
- **BUILDING SKILLS**: Native Reference App, Critical Thinking Skill

### CLASS 80
- **CONCEPT & LEARNING**: Front End Development, Javascript Syntax
- **BUILDING SKILLS**: Advanced Web Pages, Critical Thinking Skill