



CodeMasti

Think. Solve. Create.

Think.
Solve.
Create.

Presented by codemasti

Welcome to CodeMasti

CODING EDUCATION FOR SCHOOL STUDENTS

5-6

SPARK

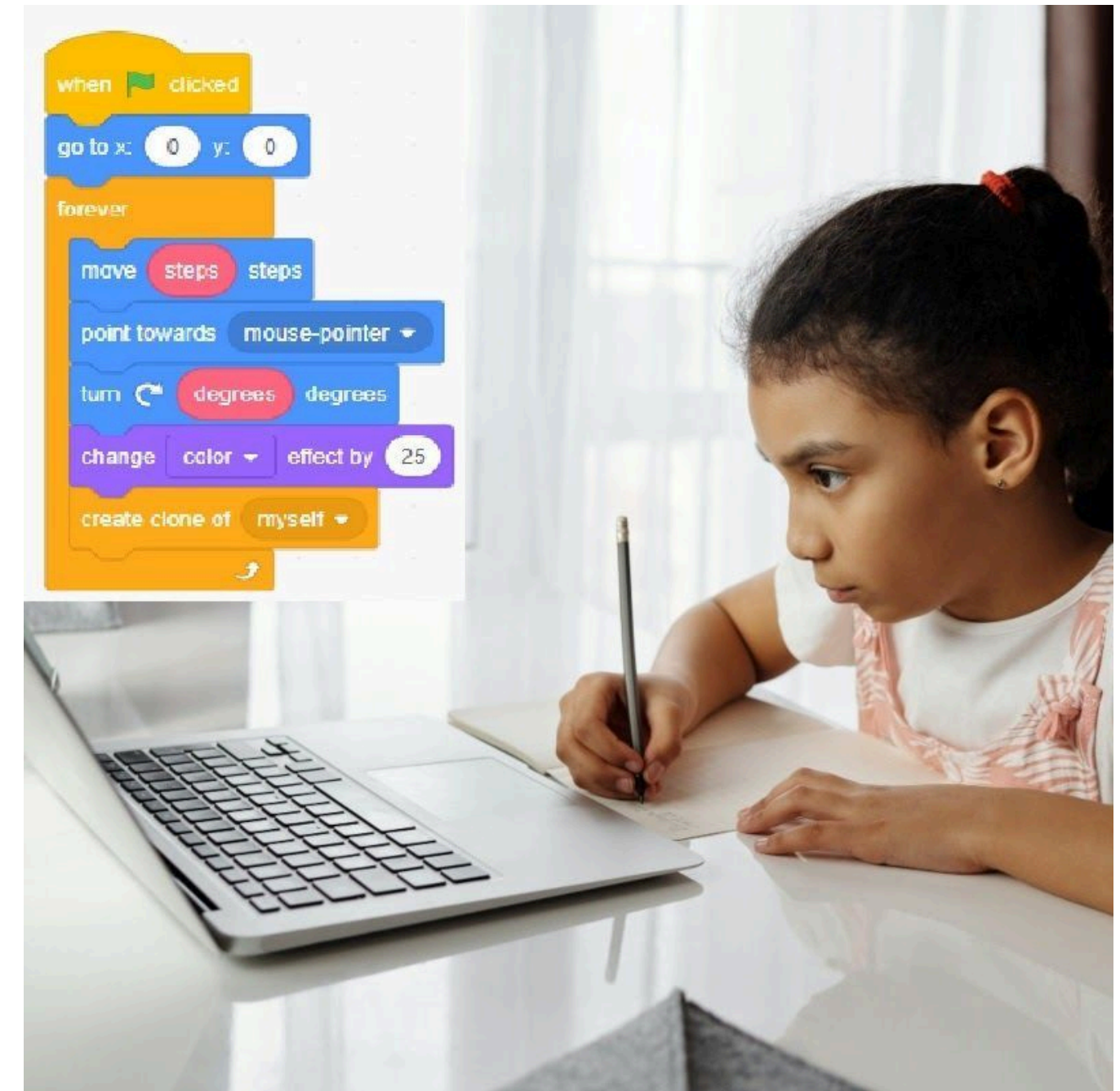
7-8

BUILDERS

9-10

INNOVATORS

At CodeMasti, we aim to **empower young learners** with essential coding skills, fostering creativity and problem-solving as they explore the exciting world of technology and innovation.



Our Mission



CODE



CREATE



MASTI

At CodeMasti, our mission is to empower students through practical coding skills that are affordable and engaging. We believe in fostering creativity and logical thinking, making coding accessible for all learners from Class 5 to 10. Join us on this exciting journey!

Why Choose CodeMasti?

EMPOWERING STUDENTS FOR A BRIGHT FUTURE



Affordable

CodeMasti offers **quality coding education** at 70-75% less than market rates, ensuring that every student has access to affordable resources that foster their passion for technology.



Future-Ready

Our programs equip students with essential skills for tomorrow's tech-driven world, preparing them for future careers in coding and innovation through relevant, real-world applications.



Learn by Doing

We emphasize a project-based learning approach, engaging students through hands-on experiences and practical applications, allowing them to develop critical thinking and problem-solving skills effectively.

Our Programs

COMPREHENSIVE CODING COURSES FOR STUDENTS

SPARK for class 5th & 6th

BUILDERS for class 7th & 8th

INNOVATORS for class 9th & 10th

For now we are only offering programs for Classes 5-10



SPARK Program Overview



Logical Thinking

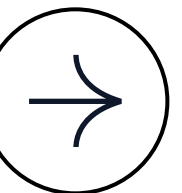
Develops critical problem-solving and reasoning skills.

Visual Programming

Introduces core programming concepts through engaging visuals.

Flowcharts & Algorithms

Teaches planning and sequencing for effective coding.



BUILDERS

Program Overview



Python Fundamentals

Students learn essential programming concepts and syntax.

Conditions & Loops

Understanding decision-making and repetition in coding.

Data Structures

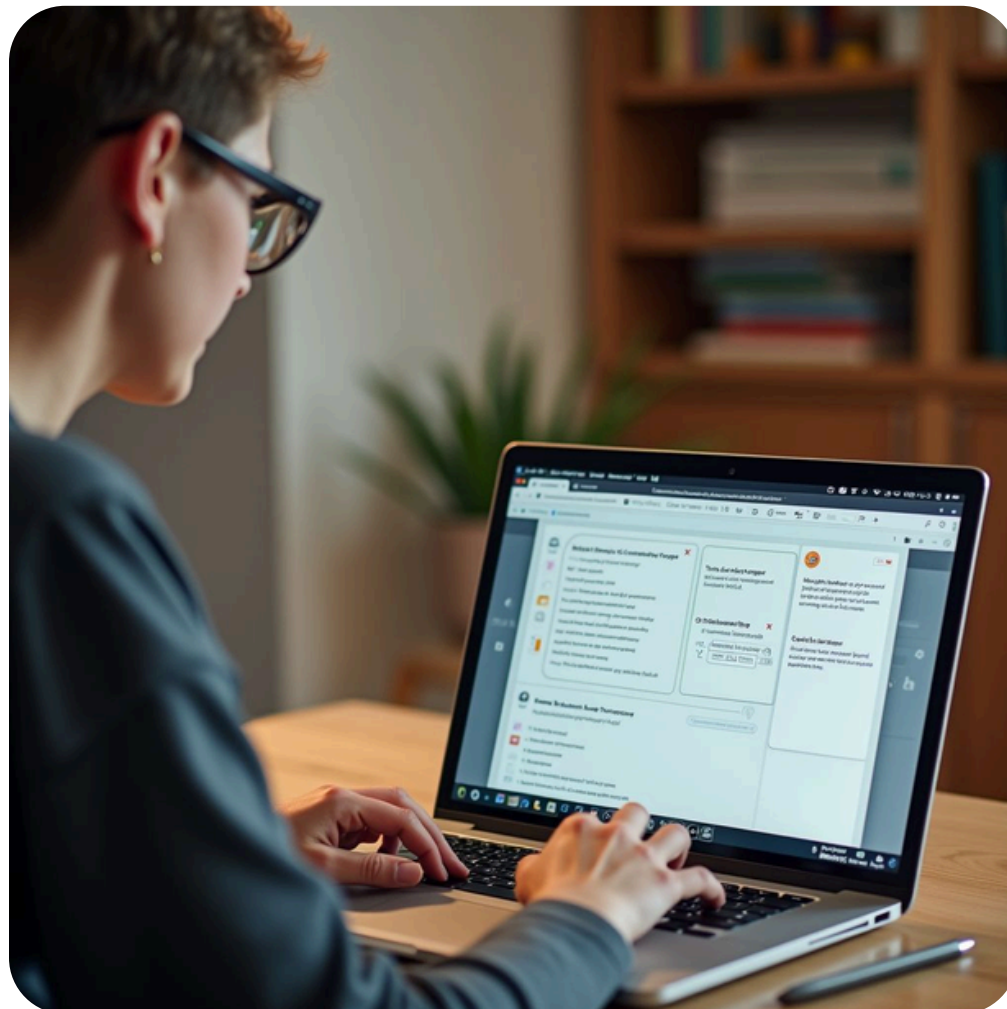
Introduction to organizing and managing data effectively.

BASIC DEVELOPMENT

Introduction to HTML , CSS , REACT , JS etc...



INNOVATORS (Class 9-10)



Advanced Python

Students will master **complex coding concepts** effectively.

Project-Based Learning

Hands-on projects encourage practical and meaningful engagement.

Full Website Development

Students gain development in depth and able to build any type of website and apps.

AI & ML Foundations

Students gain insight into **emerging technologies** and applications.



Early Bird Scholarship

🎓 Early Bird Scholarship (on Registration Fee)

75%

Scholarship

1 Feb - 28 Feb 2026

50%

Scholarship

1 Mar - 30 Mar 2026

25%

Scholarship

1 Apr - 30 Apr 2026

Register early to save more! 🎉

Announcing our **Early Bird Scholarship**, designed to empower students to access quality coding education. This initiative provides financial assistance to eligible applicants, ensuring that everyone can benefit from our programs, regardless of their financial situation, fostering a love for coding and technology.

Founders

VISIONARY LEADERS

01 Aditya Raj

Aditya Raj is passionate about empowering students through affordable coding education, ensuring **equal opportunities** for all learners.

02 Monu Raj

Monu Raj is dedicated to creating engaging and practical coding experiences that inspire students to innovate and excel.



Contact Information



Official Email

Reach us for any queries or help:

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Contact Information

For inquiries, enrollments, or further information, reach out to us at info.codemasti@gmail.com. Visit our website for more details and resources: codemasti.com. Join us in empowering students with essential coding skills for a bright future in technology.



Thank
you