MENTORSHIP AND SKILL DEVELOPMENT PROGRAM

SAHAS LABS YOUNG INNOVATOR PROGRAM

Inspiring Young Minds, Shaping Future Innovators!

Does your child love to tinker, explore, and create? Are you looking for a fun and

engaging way to introduce them to the world of science and technology?

Key Features:

Fun & Engaging Learning – Simplified STEM concepts through storytelling, experiments, and exciting projects.

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Hands-On Activities – Build, code, and experiment using beginner-friendly kits and tools.

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Boosts Aptitude in Science & Technology – Strengthens logical thinking, creativity, and problem-solving skills.



Foundational Skills for Future Careers – Prepares students for advanced technology fields in an age-appropriate manner.

Personalized Attention – Small batch sizes for a focused and interactive learning experience.

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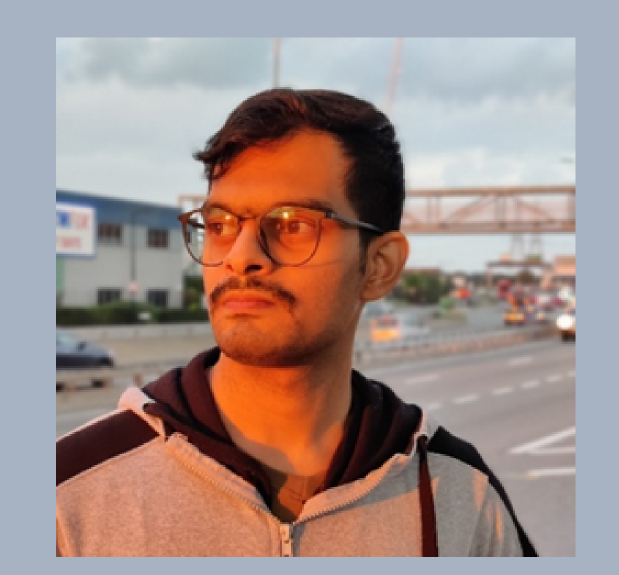
Parental Engagement – Parents can track their child's progress and even participate in interactive science activities!

Email Us at msdp@sahaslabs.com to enroll in the program by opting for a Weekend & Vacation Workshop or additional information.

Join us in nurturing the curiosity of your child, boosting their confidence, and preparing them for an exciting future in science and technology!









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Dr. Arjun Bindu Sunil **CTO, Sahas Labs** PhD, IISc Bangalore, PMRF, GYTI 2021 Awardee, James Dyson Design Awardee 2022, BRICS Young Innovator 2024

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