

Currently Working On

- **Building a personal portfolio website** to showcase projects, research, and achievements.
- **Collaborating with professors** on ongoing research and academic development.

School

Springdales School,
Pusa Road, New Delhi,
India
2014 - 2026

Skills

- **Innovation**
- **Creativity**
- **Problem-Solving**
- **Critical Thinking**
- **Presentation Skills**
- Java Basics
- SQL
- Adobe Creative Suite
- Python Programming
- Data Structures & Algorithms
- Web Development Basics
- Interdisciplinary Research
- Writing & Documentation
- **Adaptability & Learning Ability**
- **Presentation & Visualization**
- **Team Collaboration**
- **Communication Skills**
- **Leadership Skills**

YASH GUPTA

High School Student



ACADEMIC RECORD

Grade	Overall Percentage
10TH	88.6%

Academic Awards

GRADE
1-8

All-Rounder Academic Award Winner

GRADE
10

Recipient of the Principal's Special Award for exceptional academic achievements.

GRADE
11

Awarded the Dr. Sharda Agarwal Memorial Running Trophy for Design Thinking and Innovation

GRADE
12

Awarded the PRINCIPAL'S SPECIAL OF AWARD OF INNOVATIVE THINKING AND ENTREPRENEURIAL DRIVE

LEADERSHIP & CULTURAL

GRADE
10

Council Member, Student Council

- Represented the student body to ensure effective communication between students and school leadership.
- Assisted in organizing events, resolving student concerns, and promoting a positive school culture.

GRADE
10-11

House Coordinator

- Coordinated inter-house activities, ensuring smooth execution of competitions and events across academic, cultural, and sports domains
- Mentored younger students and motivated team members to foster unity and achieve excellence.

GRADE
12

Prefect, Student Council Leader

- Selected as a senior student leader to uphold discipline, mentor peers, and represent the student body.
- Played a key role in decision-making, event planning, and fostering a positive school environment.

MR. SPRINGDALES

- Awarded the title "Mr. Springdales", **the top all-round personality title at Springdales School.**
- Won through evaluation rounds including stage interaction, questioning, etc.

SCHOOL CLUBS

INTERACT CLUB, Club Director

from 2024-2025

Organized welfare initiatives like blood donation drives and programs for underprivileged children.

ROTARY CLUB, Domain Leader

from 2024-2025

Led the Water Management and Hygiene domain, implementing sustainability-focused projects.

PHYSICS CLUB, Founder

from 2024-2025

Initiated the launch and led workshops for students to explore advanced concepts in physics and innovation.

INNOVISHKAR CLUB, Vice President

from 2023-2025

Directed STEM projects and mentored peers in design thinking, prototyping, and creative problem-solving.

Language

- English
- Hindi

Participations

- **TEDx Participation (2024–25)**
Represented Springdales School at Cambridge School, Srinivaspuri, as a participant in the TEDx event.
- **IIT Delhi – AI & ML Workshop**
Selected participant in Artificial Intelligence & Machine Learning workshop, IIT Delhi – TRYST 2024.
Developed introductory understanding of ML workflows and AI applications.
- **ITIHAAS Summit(2025)**
Represented Springdales School at the national ITIHAAS Summit on "Learning Spaces," engaging with speakers including Shri Asim Arun and Sonam Wangchuk.

Contact

Phone
9811132864

Email
theyashgupta00@gmail.com

Address
16, Shri Ram Road , Civil Lines,
New Delhi - 110054

SELF & COMMUNITY DEVELOPMENT

Earned Lifetime Membership – The Earth Savivors Foundation

-Assisted senior citizens and disabled individuals, organized fundraising for medicines and clothing, and led initiatives linking beneficiaries to government welfare schemes.

Community Service Recognition – Ashok Sawhney Foundation (2025)

-Honored for dedicated service, compassion, and meaningful engagement with senior citizens at an old-age home.

PUBLIC SPEAKING

-Among the two students chosen to host the prestigious **Citation**

Ceremony at Springdales School, **attended by the Director of Education**, Delhi. Honored to contribute through oratory and event coordination.

-**Led a Rotary Club initiative and addressed national leaders** and school leadership, fostering collaboration and community engagement.

-**Represented as a student leader at the ITIHAAS Summit, engaging with Shri Asim Arun and Mr. Sonam Wangchuk** while contributing to discussions on 'Learning Spaces.' Assisted in documenting key insights for the school's editorial team.

ACHEIVEMENTS

1st Position: A.K. Saha State Competition

Recognized for the pioneering "Green Designing of Biomass" project, emphasizing sustainability and innovation.

Grade 11

1st Position: Niamat Rai State Competition

Developed and presented "Raksita," a cutting-edge solution for addressing urban waterlogging issues.

Grade 11

Rotary Club National Recognition

Independently launched a sanitary pad machine installation project, securing funding and establishing a benchmark for student-led initiatives.

Grade 11

Excellence in Problem Identification (Humanistic Design Summit 2, Pan India)

Awarded INR 20K for "NeuroHealth," a project addressing mental health challenges using technological innovation.

Grade 11

1st in 2D Animation & Runner-Up for Overall Competition (Flinders University Future Creatives , Australia)

Represented India internationally, earning accolades for an award-winning animated video and securing the runner-up position in the overall competition while collaborating with global academic leaders.

Grade 11

Vision Quest 4: STEM Recognition & Chandrayaan-3

Recognized for excellence in STEM and given the opportunity to engage with Mr. M. Srikanth, Director of India's Chandrayaan-3 mission, for an exclusive discussion on space exploration.

Grade 10

PROJECTS

GREEN DESIGNING OF BIOMASS

Created biodegradable packaging from agricultural waste to reduce air pollution and empower farmers.

RAKSITA

Developed solutions for urban waterlogging using predictive modeling and real-time sensors.

NEUROHEALTH

Designed a mental health monitoring system integrating EXG sensors to provide timely support for high-stress individuals.

SPECULATIVE COSMOLOGY PROJECT – COSMIC ISOLATION

Proposed an alternative to singularities in early-universe models, introducing Cosmic Isolation as a geometric counterpart to black holes, exploring spacetime structure and expansion.