

YASH SONKHIYA

Address: 122 Krishan Kunj Extension, Laxmi Nagar, Delhi-110092

Phone: 8285425889 | **Email:** yashsonkhiya2195@gmail.com

LinkedIn Profile: www.linkedin.com/in/yash-sonkhiya-096a911b9

I am looking forward to an internship opportunity with an organization that can provide me with a challenging learning atmosphere and helps me to groom and better utilize my interpersonal and academic skills.

EDUCATION & CERTIFICATIONS

Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Machine Learning)	2020-24 (SGPA 9 in the First 3 semesters)
Noida Institute of Engineering and Technology, Greater Noida	
Online Certification on "Getting Started with AI using IBM Watson" through Coursera	2022
Online Certification on "Machine Learning Foundations: A Case Study Approach" through Coursera	2022
High School (Class 12th), Science Stream	2019 (84%)
Central Board of Secondary Education, Lovely Public Senior Secondary School (Delhi)	

ACCOMPLISHMENTS & ACTIVITIES

- **1st position** at **Inter-School Team event on "Atal Tinker Fest" (2019)** held in Sneh International School, Delhi for developing a prototype for "Smart Attendance System" using Radio Frequency Identification (RFID) and Biometric sensors
- **2nd position** at **Inter-School Team event on "Atal Robo-War" (2020)** held at Lovely Public Senior Secondary School, Delhi for developing a robot capable of using various tools such as drills and hammers.
- Demonstrated a prototype of a **Sewage Cleaning Robot** (developed as part of the Atal Tinkering Lab) in the International Exchange seminar on "**Promoting Public Awareness of IP, IP Education and Fostering Creativity Among Youth**" (2019) organized by the Japan Patent Office (JPO) supported by Ministry of Commerce and Industry, Government of India
- Demonstrated a **Smart City Model and Blind Stick** at **CBSE Regional Science Exhibition (2019)** held at ASN Senior Secondary School, Delhi. The model consisted of a Smart corridor for an emergency vehicle using RFID (Fast-Tag) and a gyroscopic vehicle.

SKILLS & INTERESTS

- Python, Artificial intelligence, Machine Learning, HTML, Microsoft 365, Canva

LANGUAGES KNOWN

- English, Hindi (Native)