YASH SONKHIYA

Address: 122 Krishan Kunj Extension, Laxmi Nagar, Delhi-110092 Phone: 8285425889 | Email: <u>yashsonkhiya2195@gmail.com</u> 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	2020-24
Engineering (Artificial Intelligence and Machine Learning) Noida Institute of Engineering and Technology, Greater Noida	(SGPA 9 in the First 3 semesters)
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
Central Board of Secondary Education, Lovely Public Senior Secondary School (Delhi)	(84%)

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)