**Harshita Singh**  Email- 8860harshitasingh@gmail.com

 Phone : + 91 8860401428

 Address : Ram nagar kirana mandi,

 Ghaziabad 201001

|  |
| --- |
| **EDUCATION** |
| **Year** | **Degree/certificate** | **Institute/school, city** | **%/GPA** |
| 2024 | M.Sc Chemistry (organic specialization)  | Delhi Technological University, Delhi | 8.47 |
| 2020 | B.Sc Life Sciences | Delhi University ,Sri Venkateswara College, New Delhi | 8.061 |
| 2016 | Class 12(CBSE) | Ch.Chhabil Dass Public School, Ghaziabad | 91.8 |
| 2014 | Class 10(ICSE) | Holy Child School | 84 |
| **ACADEMIC ACHIEVEMENTS** |
| Patent Agent Examination | 2025 |
| Qualified DTU entrance exam for M.Sc, rank 5 | 2022 |
| **RESEARCH EXPERIENCE** |
| Worked on dissertation project titled -Graphitic carbon nitride decorated molybdenum sulfide-based Electrochemical biosensor for Trichlorfon detection | 2023-2024 |
| **PUBLICATIONS** |
| Research paper published in Applied organometallic chemistry journal (WILEY) ,titled- “ A Novel Acetylcholinesterase-Based Electrochemical Biosensor Using g-C3N4@MoS2 Nanohybrid for the detection of Trichlorfon ” - 2024Dissertation published, titled - “ Graphitic carbon nitride decorated molybdenum sulfide-based Electrochemical biosensor for Trichlorfon detection ” -2024 |
| **CERTIFICATES**  |
|  WIPO Distance learning course DL-320 Advanced course on basics of Patent drafting.2 week patent course (AICTE Evaluated) ,issued by Turnip Innovations7-day patent search course ,issued by Turnip InnovationsUdemy certificate course in patent agent examination trainingUdemy certificate course in patent agent exam module -1 indian patent act and rule Udemy certificate course in patent specification drafting |
| **CONFERENCES** |
| Participated in Turnip innovation festival 2025Participated in IPR career summit 2024 ,conducted by National Academy of Legal Studies & Research (NALSAR) University and Turnip InnovationsParticipated in International conference on Current trends in chemical sciences for sustainable living- 2024Participated in International conference on Chemical and allied science and their application-2023 |
| **TECHNICAL SKILLS**  |
| Studied about basics of IPR in graduation and masters.Basics of Patent draftingBasics of Patent searching |
| **PERSONAL SKILLS**  |
| Problem solving skills, willing to take new responsibilities and develop new skills.Flexible and quick learnerLanguages : English and Hindi |