

HARSH SHARMA

531-A South Ganesh Nagar , Delhi-110092 +91 9821493280
harshsharma9810@gmail.com ·

I am a driven and motivated learner. I've always aspired to broaden my knowledge and abilities. Utilizing opportunities has always been a primary focus for me in order to develop as a person and to develop my skills and personality. Discipline and generosity are two guiding concepts to which I am always committed. I am always able to effectively explain my perspective due to my communication and presentation skills. I recognize and value the fact that working in a team atmosphere is effective and efficient. I have the ability to lead when it's called for, but I can also contribute equally to the team when it's necessary.

EDUCATION

2019 : **12TH GRADE**, GOVT. SARVODAYA BAL VIDYALAYA, EAST DELHI
Scored 79.2% in 12th board exams.

2023* : **B. TECH BIOTECHNOLOGY ENGINEERING, NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY**, GREATER NOIDA .
Completed graduation in BIOTECHNOLOGY Engineering with CGPA 8.33

CERTIFICATIONS

- **INTRODUCTION TO INDUSTRY 4.0 AND INDUSTRIAL INTERNET OF THINGS** , NPTEL
- **SPEAKING EFFECTIVELY**, NPTEL
- **BUSINESS ENGLISH CERTIFICATE(B2 VANTAGE)**, CAMBRIDGE UNIVERSITY PRESS & ASSESSMENT ENGLISH

SKILLS

- **C, JavaScript Programming Languages**
- **Microsoft Office Suite**
- **Bio-informatics**

- **Frontend Development - HTML,CSS,JavaScript**
- **DBMS , SQL**
- **Molecular Docking**

PROJECTS / INTERSHIPS

INTERNSHIP [JUL 2022- AUG 2022] - NATIONAL INSTITUTE OF BIOLOGICALS ,MINISTRY OF HEALTH & FAMILY WELFARE,GOVERNMENT OF INDIA, "ON QUALITY CONTROL TESTING OF BLOOD PRODUCTS".

I worked on different analytical techniques used for the determination of quantity of components present in the different blood products. These blood products are used for the treatments of various diseases in humans and animals.

PROJECT 1 - DEVELOPMENT OF DIGITAL AND ANALOG CLOCK : USING HTML ,CSS , JAVASCRIPT.

PROJECT 2 - DEVELOPMENT OF CALCULATOR USING HTML ,CSS , JAVASCRIPT.

PROJECT 3 - CREATION OF AN E-COMMERCE WEBSITE CLONE(FLIPKART) USING HTML,CSS.

PROJECT 4 - "A COMPUTATIONAL STUDY TO UNRAVEL THE POTENTIAL OF BIOACTIVE COMPOUNDS OF TINOSPORA CORDIFOLIA AGAINST DENGUE VIRUS". USING BIOINFORMATICS AND MOLECULAR DOCKING.

ACTIVITIES

- Represented School in the District "Mental Maths championship" in 2017.
- Often participate to be as volunteer in various campus happenings and know how to take responsibilities and leadership.