


# Harsh Bharadwaj

A final-year B.Tech. student, MERN stack web developer, passionate about using my technical skills to contribute for the betterment of society.

 New Delhi, India  
(+91) 8826785196

[harsh.bharadwaj.cv@gmail.com](mailto:harsh.bharadwaj.cv@gmail.com)  
[Github](#) | [LinkedIn](#) | [Leetcode](#) | [GeeksForGeeks](#)

## EDUCATION

### Delhi Technological University, Delhi — *Bachelors of Technology in Software Engineering*

DECEMBER 2020 - MAY 2024 CGPA (till 6th Semester) : 8.95

### Delhi Public School Vasant Kunj, Delhi — *AISSE/CBSE (Class XII)*

JULY 2020 Percentage : 94%

### Chinmaya Vidyalaya, Vasant Vihar, Delhi — *AISSE/CBSE (Class X)*

MAY 2018 Percentage : 93.4%

## EXPERIENCE

### National Informatics Centre (NIC), Delhi — *Intern*

JUNE 2023 - AUGUST 2023

- Collaborated with the team and worked on the development of a supervised, text classification system for domain specific, inquiry resolution.
- Developed it using supervised learning technique in JavaScript language.

## PROJECTS

### Vaartalaap (Link | Code ) MAY 2023 - JUNE 2023

- A **MERN** based **web application** that creates a real-time chatting environment for **registered** and **authorized** users for both one-on-one and group chats.
- With **individual** chats, users can search community users, send and receive text messages. For **group chats**, users can create, leave and rename groups and **group admin** deletes the group, adds and removes participants.
- **Tech Stack:** HTML, CSS, Bootstrap, React.js, Node.js, Express.js, MongoDB Atlas and Socket.io.

### Language Detector (Code )

APRIL 2023

- A mini Machine Learning model built using Python to **detect** the **language** of input text.
- **Techniques:** Natural Language Processing (NLP) and Supervised Learning.

### Daily Blog (Link | Code )

MAY 2022 - JUNE 2022

- A **backend** based **web application** that lets registered users to **publish** posts, **search & read community posts**, comment on posts and delete posts.
- **Tech Stack:** HTML, CSS, Bootstrap, EJS, Node.js, Express.js and MongoDB Atlas.

## SKILLS

- **Programming Languages:** C++(Proficient), Python (Basic).
- **Web Technologies:** HTML, CSS, Bootstrap, Javascript, jQuery, React.js, Node.js, Express.js, Embedded JavaScript (EJS), MongoDB, Socket.io.
- **Courses:** Data Structures and Algorithms, DataBase Management System (DBMS), Object Oriented Programming (OOPs), Operating System (OS), Computer Network (CN).

## LANGUAGES

English, Hindi