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
Github | LikedIn | 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 — *AISSCE/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 | Co

- 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