

# NASBULAIN ANSARI

SIWAN, BIHAR

Ø [+91-9934339660](#) [nasbulainansari0@gmail.com](#) [Linkedin](#) [Github](#) [Leetcode](#)

## Objective

I am a Computer Science graduate with a strong interest in technology, programming, and problem-solving. I have worked on projects such as House Price Prediction and a Virtual Group Study Platform developed with my team. My skills in Data Structures, Algorithms, and Python are supported by hands-on experience and an NPTEL Elite + Silver certification in Python for Data Science. I am eager to apply my knowledge and grow in a professional, learning-focused environment.

## EDUCATION IES College Of Technology, Bhopal

B.Tech - Computer Science and Engineering(Data Science)	CGPA - 7.33	2022 – Present
12th-Science- Percentage - 62%		Bhopal, Madhya Pradesh
10th - Percentage - 62%		BSEB

## COURSEWORK

- Structures and Algorithms
- Operating Systems
- Database Management Systems
- Object-Oriented Programming Concepts

## PROJECTS

### **Virtual Group Study Platform (Team Project)**

Let's collaborate online to review key topics, share notes, ask questions, and prepare effectively for the upcoming exam.

- Team Size: 10 Member
- Role: Tailwind CSS

#### **Technology Used :**

- Frontend - Tailwind CSS
- Backend - Firebase

### **House Price Prediction**

This project helps users predict house price based on important factors like - location, size, number of rooms and other features. It uses - HTML, CSS, JS.

### **Diabetes Prediction Model**

Developed a Diabetes Prediction web application using Logistic Regression, Flask, and HTML. Processed medical data, built a predictive model, and deployed an interactive interface for accurate diagnosis.

## TECHNICAL SKILLS

Languages: C, C++, Java, Python

Web Development: HTML5, CSS, JavaScript

Database: Oracle, SQL

Tools: VS code, Github

## ACHIEVEMENTS

- Solved 90+ Problems on [Leetcode](#)
- Solved 250+ Problems on [GeeksforGeeks](#)

## CERTIFICATIONS

- Python for Data Science
- SQL

## HOBBIES

- Cooking
- Rubik's Cube