

KISHAN AKBARI

+(91)9313762260 ♦ GUJARAT, INDIA

kishanakbari27225@gmail.com ♦ [linkedin](#) ♦ [Leetcode](#) ♦ [Codeforces](#) ♦ [codechef](#)

EDUCATION

School of Engineering and Applied Science, Ahmadabad University.

Bachelor of Technology in Computer Science and Engineering.

SKILLS

Programming Languages, Technologies and Frameworks

- C | C++ | Python | HTML | CSS | JavaScript | Node.js | Express | SQL | Git/Github

Expertise Area

- Competitive programming | Data Structures and Algorithms | Object Oriented Programming

PROJECTS

Ludo Game ↗

- Game application in which pawn will move with a random generated number.
- Developed in Python using concepts of **Object Oriented Programming** and **Data Structures**.

Organ Donation Management System ↗

- Web Application to construct, maintain and manipulate various kinds of data about a person's donation or procurement of a particular organ.
- Developed with **HTML**, **CSS**, **Flask Framework** and **MySQL** as a Database.

COMPETITIVE PROGRAMMING

- **Expert** on **CodeForces** ↗. Rating Of **1641(max)**, solved **700** problem in **65** contests.
- **Guardian** batch with rating of **2221** on **LeetCode** ↗, and among **0.9%** of all users. Solved 700+ Problems on LeetCode.
- **5 ★** on **CodeChef** ↗, Rating Of **2033(max)**, solved **55** problem in **10** contests.

ACHIEVEMENT

Competitive programming

- Selected as **Regionalist** in **Amritapuri** and **Kanpur** region in **ACM ICPC 2022**.
- Global Rank **15** in starters 50 contest on **CodeChef**.
- International Rank **315** among the 19k+ participants in LeetCode Weekly - 287 Contest on **LeetCode**.
- Global Rank **777** in **Educational CodeForces** round 132.

Educational

- Awarded Tution Fees Wavier Scheme for the Collage Education for securing 618 rank in Gujarat Secondary and Higher Secondary Education Board.

EXPERIENCE

- Competitive Programming lead of **Programming-Club** in year 2022-23.
- Volunteer at Prabhat Foundations, spread awareness among people on Muscular Dystrophy for 6 months.