# Harsh Kankrecha

# Indian Institute of Technology Goa

Codeforces id: harsk 52, hk brave

Leetcode profile: <a href="https://leetcode.com/harshk-52/">https://leetcode.com/harshk-52/</a>

Third Year **Undergraduate**, **Computer Science Engineering Add**: 101, Bihag Appt.,Alkapuri-Sursangam Residency,Zanzarda Road

Junagadh,Gujarat

e-mail: harsh.kankrecha.20031@iitgoa.ac.in

Mobile: +91 6353323553

LinkedIn: www.linkedin.com/in/harsh-kankrecha-b0448b213

### **EDUCATION:**

B Tech, Computer Science Engineering: Indian Institute of	CPI: 7.51/10	2020-Present
Technology Goa		
Class 12, CBSE: New Tulip International School,	Aggregate: 92.4%	2019 – 2020
Class 10, CBSE: Podar International School, Junagadh	Aggregate: 96.2%	2017-2018

### **PROJECTS:**

# ONLINE-JUDGE | REMOTE CODE EXECUTION PLATFORM

- Built an online remote code execution platform that takes the code from the user and runs against a problem having predefined test cases and judges if the given code is correct or wrong.
- Implemented using PYTHON and DJANGO framework. It provides features like tracking the progress of a
  user by maintaining a leader board, accepting the files from the user as input and running against various
  test cases, etc.
- Built a strong authentication system using django's **AUTHENTICATE** library which can handle the *Sign in* option with username and password for the registered users and *Register* option for the new users.
- Containerized this diango app with **DOCKER** to improve agility, portability and scalability of the app.
- A single server can handle up to 500 users contest with **HORIZONTAL SCALING**.

#### **ONLINE PYTHON COMPILER**

- Built an Online compiler where a user can write python code, execute it and get the desired output in the output panel. It also provides the feature of giving input to the code from a separate input panel.
- Implemented using **PYTHON & DJANGO** framework. **HTML** was used to structure the webpage and **CSS** was used for styling the webpage.
- Deployed the application using PythonAnywhere: Cloud Application Platform.

### WINDOWS CALCULATOR WITH GUI

- Built a calculator with **GUI** same as the calculator of windows 10 that can perform arithmetic operations like add, subtract, multiply, divide, square root and square.
- Implemented using PYTHON and OBJECT-ORIENTED-PROGRAMMING. It performs arithmetic operations, shows calculations previously done, follows proper preference of the arithmetic operators in the calculation, etc.
- Used python's **TKINTER** library for building the display of the calculator which includes output screen, buttons for input from the user.

#### **SKILLS:**

**LANGUAGES:** Data Structures and Algorithms, Python and OOP's, C++, C, HTML, CSS, Javascript, Bootstrap.

**WEB FRAMEWORK:** Django **OTHERS:** Competitive Programming, Docker, Numpy, Pandas, Tkinter

## **ACHIEVEMENTS:**

- Obtained AIR 19 in KIDOVATORS INNOVATIVE CHALLENGE, by SBI
- Obtained AIR 4271/250000 in JEE ADVANCED
- Obtained State rank 3/5000 twice in International Olympiad of Science, by Silverzone.
- Certification in Cloud Computing by Google
- Certified in Python & Object-Oriented-Programming by NxtWave <a href="https://loxiitian.ccbp.in/certificate/DLIXTLLFKA">https://loxiitian.ccbp.in/certificate/DLIXTLLFKA</a>
- Certified in Data Structures and Algorithms by NxtWave. https://10xiitian.ccbp.in/certificate/OCMDSMIEAO
- Solved 800+ problems on various online coding platforms like codeforces, leetcode, codechef, etc.