# Vikash Singh

http://home.iitj.ac.in/singh.74 mrvikashsinghshekhawat@gmail.com | 978.248.0433 | singh.74@iitj.ac.in

## **EDUCATION**

## INDIAN INSTITUTE OF TECHNOLOGY JODHPUR

B.Tech in Computer Science and Engineering

July 2019 - current CGPA: 7.33/10

#### SHASTRI BN SR SS, SIKAR

HIGH SCHOOL IN PCM STREAM July 2016 - March 2018 81.20%

## LINKS

Github://v-s-codes LinkedIn://Vikash Singh CodeForces://covid01 CodeChef://covid01 LeetCode://v\_s\_codes HackerEarth://v s codes

## COURSEWORK

#### **UNDERGRADUATE**

Probability, Statistics and Stochastic process

Data Structures and Algorithms Maths for Computing Software Engineering

Pattern Recognition and Machine Learning

## **SKILLS**

Intermediate - Advanced:

• C++ • C

Beginner - Intermediate:

• JavaScript • Python Beginner:

• CSS • HTML

## ACTIVITIES

## Sport Programming

• Actively participating in programming contests held at various platforms.

**Dramatics Society** 

• Participated with IIT Jodhpur dramatics society in street play held at **Cultural** 

#### Meet 4.O, IIT Bombay.

IGNUS, IIT Jodhpur

•Worked as volunteer for informal activities in IGNUS -IIT Jodhpur's annual Cultural-Technical festival.

## PERSONAL PROJECTS

## **SORTING VISUALIZER** | Windows Application ✓

July 2021 - July 2021

- Built a windows application using which process of sorting algorithms can be visualized.
- The application is built using C++.
- Selection sort, Bubble sort, Insertion sort, Merge sort, Quick sort algorithms can be visualized using the application.
- graphics.h is used to make bar graphs.

### **CALCULATOR** | Web Application ✓

June 2021 - Present

- Built a calculator using HTML, CSS and JavaScript without using any libraries or frameworks.
- The calculator can be used for simple arithmetics, trigonometry, co-ordinate geometry, unit conversions, currency conversion etc.

## **BROWSER** | Android Application ✓

June 2021 - June 2021

- Built an android browser using java in android studio.
- Google was used as search engine.

## **ACHIEVEMENTS**

#### SPORT PROGRAMMING

- Global rank 018 in HackerEarth July Circuits '21 🖸
- Global rank 072 in CodeChef July Cook-Off 2021 Division 2
- Global rank 139 in LeetCode Weekly Contest 252
- Global rank 149 in CodeForces Round #721 (Div. 2)
- Global rank 433 in AtCoder Regular Contest 118 🗹
- Global rank 519 in Google KickStart Round D 2021

#### **ACADEMICS**

- All India rank 1 in Jee Main 2019. Mathematics
- All India rank 502 in **Jee Main 2019** Cout of 13.5 lac students
- All India rank 2765 in Jee Advanced 2019
- Awarded by IIT Jodhpur for being in Top 20 JEE Advanced Rankers enrolled in 2019.

## LANGUAGES

Hindi

Native

English

Professional Working Proficiency

## **INTERESTS**

- Listening to music
- Travelling
- Puzzle Solving