# Anirudh Bajaj

Pre-Final Year | Computer Science and Engineering | IIT Jodhpur bajajanirudh | bajaj.3@iitj.ac.in | aniruddhbajaj@gmail.com | +91-8290622222

## **FDUCATION**

## **IIT JODHPUR**

B.Tech in Computer Science and Engineering

Expected May 2024 | Jodhpur, India CGPA : 7.95/10 (UPTO 4TH SEM)

#### PRINCE SCHOOL, SIKAR

BOARD R.B.S.E | CLASS 12 Grad. Jun 2020 | Sikar, India PERCENTAGE: 92.6%

## SVS PUBLIC SCHOOL, NAGAUR

BOARD R.B.S.E | CLASS 10 Grad. Jun 2018 | Nagaur, India PERCENTAGE: 87.33%

## COURSEWORK

### **UNDERGRADUATE**

Data Structures and Algorithms
Introduction to Computer Science
Discrete Mathematics
Maths for Computing
Pattern Recognition and Machine
Learning
Human Machine Interaction
Software Engineering
Digital Design

## SKILLS

## **PROGRAMMING**

\*Ongoing Courses

Proficient:

- (++
- (
- Python
- Django
- Machine Learning

Familiar:

- Java
- Javascript

### **OTHERS**

- Blockchain
- Cryptography

## LINKS

GitHub:// Anirudh Bajaj LinkedIn:// Anirudh Bajaj Codechef:// Anirudh Bajaj Codeforces:// Anirudh Bajaj Leetcode:// Anirudh Bajaj

## **PROJECTS**

## ONLINE VOTING SYSTEM | Jan 2022 - June 2022 (7)

**SUMMER PROJECT** 

SUPERVISOR: DR. DEBASIS DAS

• Use Blockchain based security system for online voting and ensure the privacy of users.

#### **OBJECTIVES**

- To increase the voting percentage.
- Remove human fallibility from the tabulation process of Election.

#### **DELIVERABLES**

• Develop an online portal where anyone can cast their vote.

## PLAGIARISM DETECTOR | Jan 2022 - April 2022 (7)

**HUMAN MACHINE INTERACTION COURSE PROJECT** 

SUPERVISOR: DR. ANGSHUMAN PAUL

- Extract offset values from the plagiarism detected documents and measure precision and plagdet scores.
- Using Indexing Methods for Approximate String Matching to find plagiarism between two documents obfuscated with homoglyphs.

#### **DELIVERABLES**

• Code a working algorithm to detect plagiarism in the dataset with acceptable plagdet score.

E-KRISHAAN | Jan 2022 - April 2022 😱

SOFTWARE ENGINEERING COURSE PROJECT

SUPERVISOR: DR. SUMIT KALRA

## **ACHIEVEMENTS**

- Found some bugs in IIT Jodhpur's Aryabhatta Portal and helped in resolving the same.
- AIR-2261(GEN.) JEE(Advanced)-2020
- AIR-336 (GEN.) JEE(Mains)-2020, amongst the top 0.025% students out of 1.2 million candidates.
- AIR-1 (100 percentile) in Mathematics Section of JEE-Mains (2020)
- Qualified Regional Mathematical Olympiad-2018,2019.
- Qualified NSEC-2019, NSEP-2019

## POSITION OF RESPONSIBILITIES

- Senior Executive | E-Cell | IIT Jodhpur
- Assistant Head | Events Management Team | Varchas'22
- Assistant Head | Public Relations Team | Varchas'22
- Assistant Head | Resources and Management Team | Prometeo'22

## EXTRA CURRICULAR

- A member of Society of Alumni Affairs | IIT Jodhpur
- A member of Programming Club | IIT Jodhpur