

# Kunal Attri

Student

Engineering Student with excellent problem solving skills and ability to perform well in a team. Passionate about coding and have a vision to develop efficient technologies for the betterment of society.

attrikunal16@gmail.com

RZ-J-22A/222, 3rd floor, West Sagarpur, Delhi, India

linkedin.com/in/kunal-attri

#### 8750406790

- kunal-attri.github.io
- github.com/kunal-attri

### **EDUCATION**

## Bachelor of Technology (Computer Science) VIT Bhopal University

10/2020 - 06/2024 Bhopal, India

Courses

Current GPA: 9.14

Army Public School, Shankar Vihar

School Education (CBSE)

04/2008 - 03/2020 Delhi. India

 Class XII (PCMB): 84.6% Class X (2017-18): 89.5%

## **PERSONAL PROJECTS**

Quizzer (05/2021 - 12/2021) 🗗

- Android application for quizzing.
- Has 2 sides User, Admin, each with their respective functionalities.
- App data is hosted using Google Firebase, Cloud Storage and Authentication
- App can support questions of types: MCQ, True/False, Multi-Correct. etc.

#### File Encryptor cum Decryptor using private Keys (12/2021 - Present) ☑

- Python program to encrypt any file and generate a private key for it.
- File can only be decrypted again using the key file.
- For encryption, symmetric cryptography was used using keys.

## Account - Password Safe Storage (08/2020 - 10/2020)

- Python GUI application for safe storage of any user's Account ID's and Passwords.
- It uses basic symmetric cryptography to store them safely locally on the

School Manager (07/2020 - 12/2020)

- Python application which could be used to manage a school's workforce.
- Cryptography was used for secure storage of passwords, and school data.

## **WORK EXPERIENCE**

#### ATL Ambassador

Army Public School, Shankar Vihar

04/2019 - 03/2020 Delhi, India

Achievements/Tasks

- Represented my school in various programs, conferences, quizzes, competitions, etc.
- Mentored junior students about various equipments, boards, etc and how to use them in various application.
- Won a lot of competitions including Drone Racing, Tinkerfest GD Goenka, Technology Quiz, etc.
- Also leaded a group of students to internationals of RoboCup Junior.

## SKILLS

Cryptography

## **ACHIEVEMENTS**

KHOJ Workshop at IIT Jammu (06/2019 - 07/2019) 🗹

Workshop on Physical Computing and Embedded Systems held from Jun 24, 2019 -Jul 05, 2019 by NSUT, Delhi at IIT Jammu.

#### House Captain (Buddha House) (04/2018 - 03/2019)

Elected as Captain for Buddha House in APS, SV. I managed and represented my house with utmost responsibility. Also took my house to a lot of positions in many extra-curricular Inter-house competitions while giving a fair chance to all members of my house. Our house also represented our school in various Inter-APS competitions.

#### POCSO Committee Student Representative (APS, SV) (09/2017 - 03/2020)

Appointed as the Student Representative for the POCSO Committee of my school APS, SV. In the committee, we organized various events for primary and middle school students relating to the topic. Also placed attractive boards and posters at strategic locations in the school showcasing related topics.

#### **CERTIFICATES**

Python Programming - Reptile But Versatile - Annual TAPSFEST at APS, Dhaula Kuan (08/2019) 🗹

Second Position

Drone Racing - Tinkerfest at APS, SV (12/2019)

Inter-house Science Quiz (12/2018) 🗗

First Position

National Safety Science Quiz by UL (09/2018)

Second Position

#### LANGUAGES

**English** Hindi

Native or Bilingual Proficiency Native or Bilingual Proficiency

German

Elementary Proficiency

## **PROGRAMMING LANGUAGES**

C++ HTML/CSS Python Java (Intermediate)

Kotlin (Basics)

JavaScript (Basics)