# Rohan Chaturvedi

rochaturvedi01@gmail.com (+91) 82879 86732

Linkedin: Rohan
Github: Rohanc28
Portfolio: Website

#### **EDUCATION**

**Jaypee University of Information Technology** Aug. 2019 – May 2023

Solan, Himachal Pradesh — Bachelor of Technology in Computer Science Engineering: 7.7/10

Jayshree Periwal High School April 2014 – March 2018

Jaipur, Rajasthan — CBSE, Class XII and X

## **PROJECTS**

## **Parking-Ticket Handling system** — Opency, TKinter, PIL, Pyzbar

Parking management project which generates barcode parking tickets with user-friendly Tkinter program GUI.

Github: <a href="https://github.com/Rohanc28/parking-management-system">https://github.com/Rohanc28/parking-management-system</a>

## **Flask Registration Project** — *Flask*, *SQLite*, *Password Hashing*

A sports tournament registration project with a database of registrants, password hashing, login implementation and email.

Github: <a href="https://github.com/Rohanc28/Flask-registration-app">https://github.com/Rohanc28/Flask-registration-app</a>

## **Discord Bot**— Discord.py-Python, Open APIs, JSON

A utility discord bot coded in Python using discord.py library. Bot responds to various commands and uses data from APIs for comics, jokes, bitcoin's current values and Covid-19 Statistics in India.

Github: <a href="https://github.com/Rohanc28/bro-bot-s">https://github.com/Rohanc28/bro-bot-s</a>

## **Chain Reaction GAME** — *Python-PyGame*

A domination strategy game for 2-8 players based on atoms in a grid using PyGame, Sys, Math Libraries.

Github: https://github.com/Rohanc28/The-Chain-Game

#### **SKILLS**

Python,C/C++, MySQL HTML, CSS, Javascript, Flask

#### **ACHIEVEMENTS**

## Murious 16.0 Hackathon

Mar 2022: Secured 2nd Place.

## AlterEgo E-Summit 21

Oct 2021: Ranked 2nd Place.

## **ACM Big Quiz 2019:**

Team ranked 6th in ACM Big Quiz Finals in JUIT.

## HackerRank:

Idevrutahc -

6 Star - Problem Solving 5 Star - C++ Gold Badge

5 Star - 30 days of Code

4 Star - Python - Silver Badge

4 Star - SQL - Silver Badge