# RISHABH GUPTA

M: +91-9621069694 E: rishabhguptaofficial2018@gmail.com G: github/Rishabh4513

## INTRODUCTION

Curious and passionate programmer, who is skilled in algorithms, data structures, logics, and cross-platform coding. Seeking to leverage my coding skills through an internship or similar role in a good product-based company.

# **EDUCATION**

#### **Chandigarh University**

August 2018 - August 2022 7.83 CGPA

Bachelor of Engineering in Computer Science

- Problem setter for University Coding Competition
- Co-lead of the coding club C-Square which organizes coding contests and webinars

**Central Academy** 

High School

2016 – 2018 89.4%

#### **PROJECTS**

## 1. Real life applications of DSA [Link]

April 2020 – Present

- Implemented real life applications of DSA in the form of games and visualization.
- Used Javascript, HTML, CSS and Phaser to build the web app.

## 2. Automatic Door Lock (IOT) [Link]

December 2018 - January 2019

- Build a smart automatic wireless controlled door lock system
- Build a mobile app which helps to interact with the device via Bluetooth of the phone

#### **SKILLS**

- o C++ (Basic)
- o Algorithm and Data Structure
- o Java (Basic)
- o Web Dev Basic (HTML, CSS, Javascript)
- Database (MySQL)

#### **ACHIEVEMENTS**

- o Code Tantra Secured **2nd rank** out of more than 400 participants at Chandigarh University.
- Google Kickstart 2020 Secured a Global Rank of 1017 out of more than 10,000 participants.
- o Coding Ninjas Hack-O-Monk Secured **National Rank of 8** out of more than 500 participants.
- MMM Codezilla- Secured a Rank of 5 out of more than 200 participants in the onsite coding competition organized by MMM tech-fest Techsrijan 2019.
- o Circuits Rewind 2019- Secured a **Rank of 136** out of 6270 participants on Hackerearth.
- o Highest Codechef Rating (4 star) 1802 (rishabh104)
- o Highest Hackerrank Rating (6 star) rank 9307 (Rishabh\_Gupta104)

## **CERTIFICATE**

- Codechef SnackDown 2019
- o Hackerrank Skill Certificates- Problem solving (Basic), Java, Javascript, Python.