

# CHINTAN JAYESH RAJGOR

### **Computer Science Engineer**

@ rajgorjc@gmail.com

**J** +919969885534

Mumbai, India

in chintanrajgor

Chintanrajgor

https://www.hackerrank.com/rajgorjc

# **STRENGTHS**

Passionate | Smart worker

Perseverance

Self-motivated

# **TECHNOLOGIES**

#### **Object Oriented Programming** (OOPS):

Python, Java

#### **Application Development:**

• Flutter.Android Studio

#### Frontend Development:

HTML, CSS, JS, React Js

#### **Backend Development:**

PHP, MySQL, Firebase

#### Problem Solving(Programming):

Python,C++,C

# **EDUCATION**

## BE in Computer Science Shah And Anchor Kutchhi **Engineering College**

- 📋 2019 2023 🔻 Mumbai, India
- Pursuing, Currently in Final year with CGPA: 8.9

### HSC | B,S,G,D's Junior College

- **2017 2019**
- Mumbai, India
- Percentage: 73

#### SSC | Mahindra Academy

- **2005 2017**
- Mumbai, India
- Percentage: 83

# **CERTIFICATES**

HackerRank: Python, SQL, JavaScript, Java, Problem Solving Coursera(University of Michigan): **Programming for Everybody** (Getting started with Python), Python **Data Structures** 

## **ABOUT ME**

I am an Enthusiastic Programmer who likes to work on different Projects or Optimizations which can help me upskill myself further in Programming and Development domain.

I have a keen interest in problem solving in programming domain and my favorite programming language is Python.

### **EXPERIENCE**

### Python Developer Intern | Shah And Anchor Kutchhi Engineering College

- **i** July 2021 October 2021
- Mumbai, India
- College internship in which I created an Attendance System based on Face recognition using Python libraries and Machine Learning algorithm(CNN).

### Web Developer Intern | Sparks Foundation

- May 2021 June 2021
- Mumbai, India
- 1 month internship in which I creates a basic Banking System using HTML,CSS, JS,PHP and MYSQL.

# **PROJECTS**

### Hand Sign Recognition | 😯 | 🏶

- System that recognises Hand signs in real time by training previously Captured images with CNN(Convolution Neural Network algorithm a machine Learning algorithm) and creating model for reference dataset and then compare it in real time.
- Created using Python libraries Open-CV, keras, tensorflow, h5py.

#### Attendance System | 😯 | 🏶





- System for taking Attendance of students via face recognition then storing records in database and viewing records of all Students and even making Defaulter list.
- Created using Python libraries open-CV, keras, tensorflow, Face Recognition, Tkinter for UI and xampp(MYSQL) for backend.

# Railsmart | 😱 | 🌐





- Android app for booking online ticket for local train and verifing ticket using barcode scanner(apps own scanner) by Ticket Checker.
- Created using Flutter for UI and components and Firebase for Backend.

#### Rookie Fort | 😱 | 🌐





- Website which considered a Newsfeed with login system that display articles gathering from different websites.
- Created using Python(for web scraping), PHP, MySQL, HTML, CSS and Java Script.