# **JAYANT RATHI**

## jayantrathi2020@gmail.com | +91 9958029389

linkedin | github | leetcode | codechef

## **EXPERIENCE**

## **TECHNICAL INTERN**

#### **Edu World International**

Surat

 Certified as the BEST INTERN of the month and developed Multiple Webpages

#### MACHINE LEARNING INTERN

#### Verzeo Private Limited

## February 2021 - April 2021

New Delhi

- Completed 2 projects, a minor and a major (Indian Face Recognition)
- Used Beautifulsoup, request, and OS for scraping then face vectors and face recognition module

## **PROJECTS**

## Indian Face Recognizer

### **Exploratory Machine Learning Project**

- Used the concept of face vectors and face recognition module to classify the data into two folders humans/Non-humans
- Then it classifies Indian-origin images through vector reading and moves images to the assigned folder obtaining an accuracy of about 85.5

#### Virtual Piano

## Self-Learning Java Project

- Created a virtual piano using an audio stream so that the user can practice his piano skill anytime, anywhere.
- It was made using Java NetBeans.

#### **Automatic Image Downloader**

## **Self-Learning Automation Project**

- Used OS to create a file to download the images
- Then use selenium to automate Google images and take screenshots

#### Chatgpt bot

#### **On-going Neural Network Project**

Takes the audio input and responds with audio output using chatgpt

### NFT marketplace

#### **On-going Blockchain Project**

• Created a website by which a user can buy, sell, mint, etc NFTs

#### Dr.Plant

#### **On-going machine learning Project**

A plant disease detection model using CNN

## **VOLUNTEER EXPERIENCE**

- Event Head Google developer student club
- Event Manager Microsoft Learn Student Chapter

## **EDUCATION**

## B.Tech in Computer Science

## **Guru Gobind Singh Indraprastha University**

December 2020 - Present

CGPA:9.09

#### Class XII

### Mayo International School, New Delhi

#### Class X

#### Ryan International School, New Delhi

## **SKILLS**

## COURSEWORK

- Data Structures and Algorithms
- Object-Oriented Programming
- Software Engineering
- Artificial Intelligence
- Machine Learning
- Engineering Mathematics I & II
- Operating Systems
- Database Management Systems

## **ACHIEVEMENTS**

- **169 Global Rank** in Codechef starters 84 among 14000+ participants
- **510 Global Rank** in Codechef starters 85 among 15700+ participants
- 2nd Rank in Hackathon "Access-a-thon"
- 98.39 percentile all over India in CNSAT

## **CERTIFICATIONS**

- Certified as MICROSOFT TECHNOLOGY ASSOCIATE (MTA) for programming in python
- BEST INTERN of the month august in edu World International
- Link of all certifications