## AMAN PRATAP SINGH

### 1999singham@gmail.com| 8791607657 | Linkedin

## **EDUCATION**

#### **JSS NOIDA**

# BACHELOR OF TECHNOLOGY IN INFORMATION TECHNOLOGY

Aug 2018 - May 2022( Expected ) | Noida, Uttar Pradesh SGPA: 7.32

#### **Dewan Public School 12TH**

CBSE, MEERUT PCM, ENG DRAWING, ENGLISH Percentage: 84.2 %

#### **Dewan Public School 10TH**

CBSE, MEERUT Percentage: 95 %.

## LINKS

**GITHUB** 

#### **HACKERRANK**

### COURSEWORK

#### **UNDERGRADUATE**

- Algorithms and Problem Solving
- Database Management System
- Data Structures
- Computer Networks
- Object Oriented Programming
- Operating Systems

## **SKILLS**

- C
- Python
- HTML,CSS,JS
- MySQL
- Data Structures and Algorithms
- Node.js

## **SUMMARY**

I am third year IT enthusiast pursuing B.tech from JSS Noida, looking for opportunities to establish career in this field.

Intermediately skilled in C, Python, Java, SQL, HTML, CSS, Photoshop Beginner in ML and Data analysis.

Loves to work as a team, open to work with people from all walks of life.

## **EXPERIENCE**

#### **TECNOPHILE BUD | WEB DEVELOPER INTERN**

JULY 21- AUGUST 21

• Developed front-end responsive websites using HTML, CSS, JS.

## **PROJECTS**

## **GYM WEBSITE** | RESPONSIVE SITE

Using HTML, CSS and Javascript

• It is a responsive Frontend for a gym website.

## **YOGA SITE** | RESPONSIVE FRONTEND

• It's basically a Front end layout, which can be used for various purposes.

#### **BLOGPOST** | Layout for blog

• It's a sample layout for blogs.

## **IMAGE COORDINATE DETECTOR** | It detects coordinate of Image

- It was a team project.
- Developed in coordination with few of my fellow mates.
- In this project we have used OPENCV library.

#### COURSES AND ACHIEVEMENTS

- COURSERA-Programming Foundations with JavaScript, HTML and CSS
- COURSERA-Machine Learning for All
- COURSERA-Foundations: Data, Data, Everywhere
- COURSERA-Ask Questions to Make Data-Driven Decisions
- participated in e-Yantra Robotics Competition 2019-20 and reached the second last level.
- Also familiar with basic Video Editing