

# Amisha Sachdeva

## Business Technology Analyst

Confident, Hardworking, passionate, highly enthusiastic and dedicated to whatever work I choose to do.



asachdeva50\_be19@thapar.edu



+91 7347642805



chandigarh, India

## SKILLS

MS Office

HTML/CSS

Python

Django

## INTERESTS

Dance

Travelling

Athletics

Modelling

## EDUCATION

### Bachelors in Engineering (computer)

Thapar Institute of Engineering & Technology

06/2019 - Present

7.01

### Diploma

Chandigarh College of Engineering & Technology

05/2016 - 05/2019

75 %

### High School

St Anne's Convent school

03/2015 - 03/2016

8.2

## WORK EXPERIENCE

### Amazon Influencer

Amazon

06/2019 - 12/2020

Tasks

- Represented various brands by sharing relevant content on social media websites.
- Marketed over 200+ products .
- Page link : [https://www.amazon.in/shop/amisha\\_734](https://www.amazon.in/shop/amisha_734)

### Volunteer

Aashray NGO

03/2019 - 11/2019

Tasks

- Worked on every possible cause, be it empowering women, educating poor or feeding strays.
- Assisted with coaching of 50+ children.

## PERSONAL PROJECTS

### Smart Attendance App (05/2021 - Present)

- Chat Integration using Django Channels
- Facial Recognition using Transfer Learning which automates attendance
- Custom APIs with Django Rest Framework
- Interactive Web UI

### COVID-19 Website (01/2020 - 06/2020)

- The aim is to automate the stats of Covid - 19 and also predict upcoming situations in an efficient way.
- Using Government official API to update stats so that information presented is relevant and easy to understand.
- This website provides the user to select a particular district and see district wise table i.e the death rate, recovery rate .
- End of the Day Notification is added user can get information via notification.

## EXTRA-CURRICULAR ACTIVITIES

Represented College in Modelling contest.

Member of College Fashion Societies -Saturnalia, Mudra.

Participated & won in various Dance Competitions.

Represented college in Inter-State Handball Competition