



# Aakanksha Mestry

Learner | ML Enthusiast | Aspiring Data Scientist

I am a Student pursuing Bachelors in Information Technology. I am an enthusiastic and social person who loves to take up new challenges and learn new skills. I love meeting new people, exchanging ideas and spreading knowledge and positivity. Being a keen learner, I always feel Pleasure to learn new things in life.

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## EDUCATION

### SSC

Mangubhai Dattani Vidyalaya

Mumbai, IN

### HSC

Thakur College of science and commerce

07/2017 - 02/2019,

Mumbai, IN

### Bachelor in Information Technology

Nirmala Memorial Foundation college of commerce and science

07/2019 - Present,

Mumbai, IN

## WORK EXPERIENCE

### Data Science and Business Analytics Intern

The Sparks Foundation (TSF)

10/2021 - Present,

work from home

Achievements/Tasks

- Built several models on given dataset in machine learning domain using algorithms like Regression, Classification, Clustering, etc. Some work as also be done in Data Analysis and Data Visualization field too using EDA.

## SKILLS

Python

Machine Learning

Data Analysis

C/C++

HTML / CSS

Anaconda

Heroku

Git / GitHub

OpenCV

Data Visualisation

Deep Learning : CNN

## PROJECTS (ACADEMIC)

Customer Churning Model (07/2021 - Present)

- Its an end to end Machine Learning based web application build using flask technology and hosted over HEROKU platform. It will predict whether the customer will be churned or not.

## PROJECTS (PERSONAL)

Smart Attendance (07/2021 - 08/2021)

This system is built using OpenCV considering the latest scenario of online tutoring. It will recognise the face of students and create a excel sheet of attendance with their name and time of entry in the meeting. No need to take attendance manually.

Data Analysis (Mini project series)

(08/2021 - 09/2021)

This is a mini project series which I have done based on DATA ANALYSIS domain using various bulky datasets. Several libraries like numpy, pandas, matplotlib, seaborn, plotly are used here.

Salary Predictor (03/2021 - 04/2021)

It's an end to end ML project which will predict the salary of employee based on 3 inputs i.e Experience, Interview score and Exam score. The ML algorithm used here is Simple Linear Regression.

## LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

## INTERESTS

Hiking

Trekking

Badminton