# MOHD SALMAN

Room no. 38 second floor Satyam buildings, Cross road, Dharavi, Mumbai isalmansid@gmail.com

9129375166

shalriqueindite.wordpress.com



I seek challenging opportunities where I can fully use my skills for the success of the organization.

### **EDUCATION**

**Mumbai University** 

2021

BE in Information Technology

9.65

Dr. Dy Patil Polytechnic, Nerul, Navi Mumbai

2020

Diploma in Information Technology

81%

**Uttar Pradesh Board of Education** 

2017

High School

65%

### **PROJECTS**

#### **Smart Attendance System**

I developed a QR Code Based Attendance Management System with complete automation with WhatsApp. Programming Language Used: Python

#### **Online Shopping System**

I Developed a Website that stores the products of different categories for online shopping purposes. Programming Languages Used: HTML, CSS and Javascript (Front-End), PHP (Back-End). Database: MySQL

# **Disease Prediction System**

I developed a tkinter based gui app and Algorithms used were Decision tree, Random Forest, and Naive Bayes and dataset from kaggle were used to predict disease after taking symptoms from the user and then suggest which test the patient should do before visiting the Doctor, And achieved around 100% accuracy.

#### Placement and Salary Predictor with Job recommendation

I developed an android app with a blend of AIML algorithms used were Decision tree, KNN, and Linear Regression for continuous target variable and used our Terna Engineering College dataset and achieved around 100% accuracy with NLP implementation.

Front End: Java, XML | Backend Python flask Api deployed on Heroku

Database: MySQL/Firebase

# JOB PREFERENCES

Data Scientist | Software Engineer

Advance Analytics



# PERSONAL DETAILS

Date of Birth : 26/09/2001

Marital Status: Single

Nationality : Indian

# **SKILLS**

C,C++

Java

Python

Javascript

PHP

Html

Problem solving

**Decision making** 

App development using java for Android, python kivy for cross platform (iphone) and flutter.

Artificial intelligence and Machine Learning (Data science)

Database: MySQL, SQlite

Advance Analytics

#### LANGUAGES

English

Hindi

# **INTERESTS**

Singing

Reading and writing poems and poetries.

**Sports** 

Reading blogs and coding.

# ACHIEVEMENTS & AWARDS

Scored highest in first year of diploma.