# **Imran Shaikh**

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## **EDUCATION**

# Dr. D.Y. Patil International University

B. Tech IN COMPUTER SCIENCE CGPA: 8.9 GPA

Graduating 2024 | Pune, India

#### **MODERN PUBLIC SCHOOL**

HSC (CLASS X11) Percentage: 80.20%

May 2020

SSC (CLASS X) Percentage: 89.20%

May 2018

# **LINKS**

GitHub: @imarb51/ LinkedIn: @imran--shaikh Hacker Rank: @imranance

# **COURSEWORK**

#### UNDERGRADUATE

Data Structures and Algorithm Design and Analysis of Algorithm Database Management

System

Computer Networks Operating System Big Data Analytics Deep Neural Network Machine Learning

# **SKILLS**

#### **PROGRAMMING**

Experienced:

- Excel
- Python

   (modules : NumPy,
   Pandas, Matplotlib,
   Seaborn, Scikit-learn)
- SQL
- SPSS(Statistics)

#### Intermediate:

- PowerBI
- SAS (Statistical Analysis System)
- TensorFlow/Keras

#### Familiar:

- MongoDB, Django
- Java

#### **EXPERIENCE**

#### **MYCAPTAIN** | CAMPUS AMABASSADOR

Aug 2021 | Pune, India

- Admitted students Gave informative presentations to large groups and handled question and answer sessions.
- Produced all event procedures and oversaw risk management teams
- Created a recruiting session with IWU students and employees to discuss the importance of networking
- Brought around 50 students to enroll in their course.

#### THE GAMIFICATION COMPANY | DATA ANALYST INTERN

May 2022 - Aug 2022 | Aundh, Pune

- Utilized various professional statistical techniques and maintained large databases to collect and analyse data from partners and customers.
- Monitored and controlled data upload, checking for successful data import and quality.
- Created a Dashboard on Excel and presented in front of Client and CEO.

#### **PROJECTS**

## **FOOD VISION** | https://github.com/imarb51/Food-Vision

Jan 2023 - Marc 2023

- a transfer learning model which beat the original results of the Food101 paper with only 10% of the data.
- a 2016 paper which used a Convolutional Neural Network trained for 2-3 days to achieve 77.4% top-1 accuracy.

#### **CREDIT CARD FRAUD DETECTION/**

#### https://github.com/imarb51/Credit-Card-Fraud-Detection

September 2022 - October 2022

- Used libraries: Scikit-learn, Matplotlib, pandas, seaborn.
- Used algorithms like **Random Forest** and **Logistic Regression**
- Created a Word Cloud and had an **Accuracy Rate of 98.2%**

#### **SENTIMENT ANALYSIS** | https://github.com/imarb51/Sentimental-

#### **Analysis**

2023

Udemv

October 2021 - December 2021

- Used libraries: Scikit-learn, Matplotlib, pandas.
- Created a Word Cloud and had an Accuracy Rate of 89.2%

TensorFlow Developer Certificate

# **Achievements and Certifications:**

2020 2021	My Captain 1 <sup>st</sup> /200 Coursera	Data Analytics with Python Programming In our Class (2 <sup>nd</sup> Semester) IBM Data Analytics
2021	Geeks for Geeks	Rank 7 <sup>th</sup> in University Portal
2022	6 Star	Python and SQL Coder