## **SACHIN TAMBE**

tambesachin347@gmail.com | sachin.tambe@somaiya.edu | (+91) 9076398319

@Sachin-Tambe

in /SachinTambe

#### **SKILLS**

- Python
- HTML, CSS, JavaScript
- Pandas , NumPy , Matplotlib
- SQL , Postgresql
- web scraping With Python
- Java

#### **EDUCATION**

♦ BSC(IT) (Ongoing) | Somaiya Vidyavihar University

❖ XII (SSC) | SSS

CGPA: **8.52** 63.50% | 2022

### **ACADEMIC PROJECTS**

 WikiEcon: Building an ETL Pipeline for Extracting and Analyzing World's Top Economies Data from Wikipedia using Python

Project details: creating an automated script that can extract the list of all countries in order of their GDPs in billion USDs (rounded to 2 decimal places), as logged by the International Monetary Fund (IMF). Since IMF releases this evaluation twice a year, this code will be used by the organization to extract the information as it is updated.

- BankWiki: Building an ETL Pipeline for Top Global Banks compile the list of the top 10 largest banks in the world ranked by market capitalization in billion USD. Further, you need to transform the data and store it in USD, GBP, EUR, and INR per the exchange rate information made available to you as a CSV file. You should save the
- Amazify: Your Ultimate E-Commerce Experience
  Amazon clone website involves replicating the core features and functionalities

processed information table locally in a CSV format and as a database table

# Courses

- Python for Data Science, Al & Development From IBM
- Python Project for Data Engineering From IBM
- ❖ Introduction to Relational Databases (RDBMS) From IBM