

SAKSHI MORE

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Education

Sinhgad College of Science

2020 - 2023

Bachelor of Computer Applications (CGPA of 8.12)

Pune, India

Experience

SevenMentor

August 2023 – January 2024

Data Science Intern

Pune, India

- Developed and implemented **Python and SQL projects**, including analyses of Zomato and Uber data, demonstrating a strong grasp of data science concepts.
- Conducted thorough research on the **stock market**, utilizing yfinance for data extraction, and provided valuable insights contributing to strategic decision-making.

Projects

AI virtual stylist | *Machine Learning, AWS , Python, Data Analysis, Seaborn, pandas, scikitlearn* |

- Developed an AI virtual stylist using machine learning to offer **personalized fashion recommendations**, considering factors such as body shape, season, trends, and occasions. Based on the AI's understanding, **the app suggests personalized outfits** matching the user's style preferences.
- Integrated accessory pairing and direct purchase options, enhancing user convenience, with added features for identifying and applying discounts. Additionally, enabled users to **virtually try on outfits**, facilitating easy purchases at discounted rates and elevating their shopping experience with customized fashion insights.
- Users can choose to shop directly from the app, which guides them to similar clothes on their preferred online stores.

Zomato Data Analysis | *Python, numpy, MYSQL, pandas, scikitlearn* |

- Analyzed the data from Zomato to understand the business requirements. The Python script gives a very interactive plot and charts describing the buying patterns of customers in pune. Approximately 80 percent of customers have ordered from Rs 250 to Rs 350 for two people.
- 39 percent of the restaurants belongs to quick bits and 24,2 percent belongs to casual dining.

Customer Churn prediction | *Machine Learning, Deep Learning, Python, Data Analysis, Matplotlib, Seaborn* |

- A Machine Learning Model which predict the churning rate in a Bank. Estimated that 10 percent of the customers who will churn may belong to the age group 30-45.

Certifications

- Certification of **Python** Programming from Seven Mentor.
- Certification of **MYSQL** from Seven Mentor.
- Live Training Program on Digital Marketing by [EXCELR].

Profile Links

- Leetcode
- GeeksforGeeks
- GitHub

Technical Skills

Languages: Python, HTML/CSS, JavaScript, SQL

Technologies/Frameworks/Libraries: Jupyter Notebook, Numpy, pandas, Matplotlib, seaborn, scikit learn, kreas, tensorflow, vs code, MYSQL, Excel