ROHINI JADHAV

Pune, Maharashtra

 \mathcal{J} +91 7744028606 \mathbf{z} rj200245@gmail.com \mathbf{m} linkedin.com/in/rvprvp

Education

Adarsh College, hingoli

2019 - 2021

Bachelor of Science(CGPA of 8.86)

Maharashtra, India

Adarsh College, hingoli

2021 - 2024

Master of Science

Maharashtra, India

Experience

SevenMentors

june 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 finance for data extraction, and provided valuable insights contributing to strategic decision-making.

Projects

Zomato Data Analysis | MySql, Python, Numpy, Pandas |

4

• Analyzed the data taken 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 restaurants where the cost ranges from Rs 250 to Rs 350 for two people.

Customer Churn Prediction | Machine Learning, Deep Learning, Python, Data analysis, MatPlotlib, Seaborn |

4

• 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

Scientific Calculator | HTML, CSS, JavaScript |

4

• Scientific Calculator is used to perform mathematical operations like – Addition, Subtraction, Multiplication, Division, etc.HTML is used to design the basic structure of the calculator. CSS styles are used to apply styles on the calculator and JavaScript is used to add the calculation functionality. Also, Math.js is used to evaluate the calculations.

Achievements

- Completed an SQL course in SevenMentors, gaining knowledge of database querying, manipulation and management for efficient data and analysis
- Completed Python certification in SevenMentors, demonstrating proficiency in fundamental concepts such as object oriented programming enhancing skills in software development and problem solving.
- Completed PowerBi certification in SevenMentors, gain hands-on experience in creating impactful data visualizations, reports, charts, and maps through real-world projects.

Profile Links

- GitHub
- Leetcode
- GeeksforGeeks
- HackerRank

Technical Skills

Languages: C++, Python, Java, HTML/CSS, SQL, Visual Basics, PHP Technologies/Frameworks/Libraries: Jupyter Notebook, Numpy, Pandas, Matplotlib, seaborn, scikit learn, keras, tensorflow, vs code, PowerBi, MySql, Excel