SURAJ LIMBAJI KOKATE

Pune, MH | P: +91 9022037294|

kokates563@gmail.com | https://www.linkedin.com/in/suraj-kokate-1941b022b/ | https://github.com/surajlimbajikokate

EDUCATION

MAHATMA GANDHI COLLEGE
Bachelor of Computer Science
August 2022

Score: 82.97%

YASHWANT JUNIOR COLLEGE Ahemedur, MH

Higher Secondary School

Score: 58.77%

JAY BHAWANI ASHRAM SCHOOL Mojamabad, MH

Higher Secondary School May 2017

Score: 82.60%

SKILLS

Data Analysis using Python, SQL, Power BI

Pune, MH

May 2019

- Hands on programming using python script
- Exploratory data analysis using excel
- Handling data using SQL
- Data manipulation using Pandas & Numpy
- Visualization using Matplotlib, Seaborn & Power BI
- Statistical analysis
- Time series analysis using python

SELF PROJECT

1. Performed exploratory data analysis(EDA) on the Stack-Overflow developer survey dataset Tools used: Python, Numpy, Pandas, Matplotlib, Seaborn

Conducted EDA to uncover trends, relationships, patterns and find data insight.

2. Tic-Tac-Toe-Game

Tools used: Python

Tic-Tac-Toe is a classic two-player game where players alternate turns to mark spaces in a 3x3 grid. One player uses 'X' and the other uses 'O'. The goal is to be the first to get three of their symbols in a row, either horizontally, vertically, or diagonally. The game begins with an empty grid, and players decide who will be 'X' and who will be 'O'. Players take turns to place their symbol in an empty cell of the grid. Player 'O' typically goes first, followed by Player 'x'. Winner: If a player successfully aligns three of their marks, they are declared the winner. Tie: If all squares are filled without a winning line, the game ends in a tie. A "Restart" button is available to reset the game, clearing the grid and allowing a new game to start immediately.

EXPERIENCE

Freshers

ACHIEVEMENT & HOBBIES

- Part of the runner up team in inter college cricket tournament.
- Like to interact with people and learn new things.

ADDITIONAL

Technical Skills: Python, Pandas, Numpy, Matplotlib, Seaborn, SQL, Excel, PowerBI, Html, CSS, JavaScript **Languages**: Conversational Proficiency in English, Hindi, Fluent in Marathi **Certifications & Training:** Data Analysis with python, & front-end developer