

Akshada Chavan

Pune, Maharashtra | chavanakshada@631@gmail.com/ 7350310096 | <https://github.com/akshadachavann> |

Career Objective

- To work with experienced professionals, gaining technical knowledge and hands-on experience with new technologies. Seeking opportunities to enhance skills and knowledge for personal and professional growth.

Education

- | | |
|---|----------------------------|
| • Savitribai Phule Pune University – (SIOM) 2023 – | 2025 |
| MBA In Business Analyst • Cumulative CGPA: 8.2 | <i>Pune, Maharashtra</i> |
| • Shreemant Shivajiraje College Of Horticulture, Phaltan (MPKVR) | 2017-2021 |
| BSC(Honours) • Percentage: 77% | <i>Satara, Maharashtra</i> |

Technical Skills

Languages:

- Python:** All Data type, Operators, Control Statement (IF, Else, Elif, Nested If Else), Looping Statement (For Loop, While Loop), Functions, Generators, Exception Handling, Regular Expression & OOPS.
- Python Libraries:** NumPy, Pandas, Matplotlib & Seaborn.
- Web Technology:** HTML, CSS, JAVASCRIPT, REACT, TailwindCSS.
- Structured Query Language (SQL):** Data Types and Keys, DDL Commands for SQL, Constraints, Alter Table, ADD, editing and Deleting Constraints, Insert query, Select query, Update query, Delete, Aggregate Function, Scalar Function, SQL joins, Subquery, Sorting & Grouping.
- Power BI:** Charts, Tables, Slicers, Charts Visualization Tools, Map, Filter & Insert.
- Tableau:** Basics of Tableau, connecting to data sources, data preparation, visual analytics, calculations of tableau, filters and parameters, Dashboard and Storytelling, mapping.
- Frameworks/Technologies:** GitHub, MySQL.
- Database:** SQL.

Projects

Population analysis Report

- Key Metrics for Analysis (Total number of sizes in a specific area), Age Distribution, Data Visualization, Insights, Dashboards, Data collection.
- Tools Used: Power BI, SQL, Excel.

Krushish web – Agricultural Portal

Krushish web Developed using **React-js** a comprehensive, government-style agricultural department web portal for the state using modern React technologies. Using this farmers can access gov. agricultural schemes, notifications, statistical information

Achievements / Extracurricular

Participate in ethical hacking quiz & cyber security competition

