

GITESH SHAM GUNJAL

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[Github link](#)

[Linkedin profile](#)

EDUCATION

BSc in IT – 8.15 CGPA	2019-2022
University of Mumbai - Jnan Vikas Mandal's Mehta Degree College	Airoli, Navi Mumbai – 400708
MSc in IT – 8.71 CGPA	2022-2024
University of Mumbai - Jnan Vikas Mandal's Mehta Degree College	Airoli, Navi Mumbai - 400708

PROFESSIONAL COURSES

IT VEDANT EDUCATION PVT LTD.	Thane-400602
Masters in Data Science & Analytics with AI	pursuing

TECHNICAL SKILLS

- Advanced Excel
- Power BI
- Tableau
- Python
- MySQL

PROJECTS

Krishna Store annual report - Advanced Excel ([Github Link](#)).

- The dashboard utilized advanced Excel features such as PivotTables, charts, and slicers to provide real-time insights into sales trends, product performance, and customer preferences.
- The analysis aimed to support data-driven decision-making for improving sales strategies, inventory management, and customer satisfaction.

Election Result Analysis – SQL ([Github Link](#)).

- Voting Patterns & Performance: Analyzed voting trends to identify winning candidates, constituencies with high voter turnout, and candidates with the lowest victory margins.
- Optimized Data Views: Created SQL views to efficiently display leading/trailing candidates, margins, and state-level insights for streamlined reporting.

BMW Sales Analysis - Power BI ([Github Link](#)).

- Developed an interactive Power BI dashboard to analyze BMW data, incorporating slicers with images for enhanced user experience. Designed intuitive visualizations to track key performance metrics and trends efficiently.
- Utilizing parameters for dynamic insights and an add-in visual carousel for enhanced data representation.

Accident Analysis – Tableau ([Github Link](#)).

- Developed an interactive Tableau dashboard for accident analysis, utilizing parameters, filters, and calculated fields to provide dynamic insights.
- Designed insightful visualizations including trend lines, pie charts, bar charts, and a map-based analysis using Mapbox, allowing users to analyze accident severity, casualties, and contributing factors.

ODI Analysis - Power BI ([Github Link](#)).

- Developed an interactive Power BI dashboard for ODI cricket result analysis, incorporating key metrics such as runs, strike rate, boundaries, and opposition performance.
- Designed and implemented dynamic visualizations with slicers, filters, and drill-through capabilities to enhance data exploration and insights.

CERTIFICATIONS

- The Complete Python Bootcamp From Zero to Hero in Python, Udemy – Oct 2022
- Android App Development Course with Kotlin & Java I Android, Udemy – April 2023
- The Data Science Course: Complete Data Science Bootcamp, Udemy – May 2024
- Microsoft Power BI Desktop for Business Intelligence, Udemy – May 2025