

# Kartik Shantaram Gawade

M. Sc. Artificial Intelligence (*current*)

B.Sc. Data Science

KES's Shroff College, Mumbai

9324566504

[kartikgawade17@gmail.com](mailto:kartikgawade17@gmail.com)

[linkedin.com/in/kartikgawade](https://linkedin.com/in/kartikgawade)

[github.com/KartikGawade17](https://github.com/KartikGawade17)

## EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
M. Sc. Artificial Intelligence	KES's Shroff College, Mumbai	7.45 (Current)	2024 - Present
B. Sc. Data Science	KES's Shroff College, Mumbai	8.75	2021 - 2024
Senior Secondary	HSC Board	78.20%	2020-2021
Secondary	SSC Board	77.80%	2018 - 2019

## EXPERIENCE

### - Debt2NoDebt

*Data Analyst*

Jan 2025 - Apr 2025

Mumbai, India

- Designed and implemented an integrated Google Sheets framework to streamline cross-departmental workflows, improving operational visibility and data flow across departments.
- Built a Python-based legal drafts generator application with automated text replacement logic, deployed via GitHub and Streamlit Cloud for seamless team access and usage.
- Sole Data Analyst acting as the central point of contact for data analysis and automation initiatives.
- Automated client communication using Google Apps Script, enabling one-click email dispatch directly from spreadsheets, enhancing client engagement and reducing manual effort.
- Developed and deployed two internal apps to automate legal draft and LOA generation, reducing document creation time from **25 minutes to under 5 minutes**, significantly boosting productivity and consistency.
- Learned python, Google Sheets, Streamlit

## PROJECTS

### - Crime Against Women

*Personal Project*

Sept. 2024 - Oct. 2024

(MySQL, Power BI, Excel)

- I analyzed crime against women in India using NCRB (National Crime Records Bureau) data from 2019 to 2022. The project involves factual analysis with a focus on identifying trends and patterns in crime rates.
- Utilizing Power BI and Excel to create insightful visualizations and reports, ensuring data-driven insights.

### - Road Accidents Analysis

*Personal Project*

June 2025 – July 2025

(PostgreSQL, Python, Power BI, Excel)

- Collected and cleaned data from Ministry of Road Transport and Highways annual reports (2015–2022) to build a comprehensive accident analysis dataset for India.
- Designed and developed Power BI dashboards highlighting trends in accident frequency, severity by state, vehicle types involved, and time-based patterns for actionable insights

## TECHNICAL SKILLS

- **Programming Language:** (proficient) Python
- **Database:** MySQL, PostgreSQL
- **Tools/Frameworks:** Git (Version control, Pull/Push, branching), GitHub, Windows, TensorFlow, Streamlit
- **Analytics Tools:** (Proficient) Power BI, (Familiar) Tableau

## ACHIEVEMENTS & CERTIFICATIONS

- **Microsoft Certified – Azure Data Fundamental (DP – 900) – Score – 835/1000**
- **Oracle Certified Foundations Associate – (Data Foundations) – Oracle – Score – 83%**

## KEY COURSES & CERTIFICATIONS

- **Data Analytics:** Microsoft Power BI Desktop & Business Intelligence. (*Udemy*)
- **Programming Coursework:** Python Zero to Hero Bootcamp. (*Udemy*)
- **Computer Science:** Databases, Object oriented programming, MySQL Bootcamp SQL Beginner to Expert. (*Udemy*)
- **Machine Learning:** Python for Machine Learning: Regression, Classification. (*Great Learning*)