

KARTIK GAWADE

Mob: +91 9324566504 | **LinkedIn:** [linkedin.com/in/kartik-gawade-023b24300](https://www.linkedin.com/in/kartik-gawade-023b24300)
Email: kartikgawade17@gmail.com | **GitHub:** [KartikGawade17 \(github.com\)](https://github.com/KartikGawade17)

SUMMARY

I am a BSc Data Science graduate currently pursuing an MSc in Artificial Intelligence (AI). With a strong foundation in Data Analytics and Machine Learning, I am seeking a challenging opportunity to apply my skills in a dynamic organization and contribute to its success.

EDUCATION

KES's Shroff College, Kandivali

Jul 2021 – June 2024

BSC. Data Science

CGPA: 8.75

Dissertation: The study consisted of data analysis, Machine Learning, Deep Learning, descriptive statistics and MySQL Database

First grade achieved in modules including: Python Programming, Machine Learning, Artificial Intelligence, DBMS and Deep Learning.

Hands-on projects available on GitHub.

Sindhudurg Sainik School, Amboli

June 2019 – June 2021

Total Percentage: 78.20% (Distinction) | HSC | First Grade Achieved: Mathematics, Statistics and Biology

Sindhudurg Sainik School, Amboli

June 2013 – Mar 2019

Total Percentage: 77.80% (Distinction) | SSC | First Grade Achieved: Mathematics and Science

TECHNICAL SKILLS

Programming Languages: Python

Frameworks: Pandas, Matplotlib, NumPy.

Analytical Tools: Microsoft Power BI, Microsoft Excel, Tableau.

Platform & Proficiency: Machine Learning, (Regression, Classification), Deep Learning, Streamlit, Gradio.

Databases: MySQL, PostgreSQL

Operating System: Windows, Linux.

VIRTUAL INTERNSHIPS

BHARAT INTERN

June 2024 – July 2024

Completed two key machine learning projects, gaining hands-on experience in developing and implementing algorithms for data-driven solutions.

PROJECTS

Toxic Comment Analyzer

(NLP, Data Preprocessing, Neural Networks, RNN, Gradio)

- This project involves developing a tool to analyze and predict the toxicity level of comments.
- The analyzer can categorize comments into various toxicity types, including toxic, severe toxic, threat, insult, and identity hate.
- Implemented during my final year of Bachelor's, this uses deep learning and machine learning techniques to accurately identifying and filtering toxic comments.

Crime Against Women

(MySQL, Power BI, DAX, Excel)

- Currently analyzing 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.

Bike Sales (Adventure works)

(Power BI, DAX)

- The project on bike sales data from Adventure Works involved analyzing sales trends from 2020 to 2022. Key insights include sales performance, seasonal fluctuations, and customer demographics, aiding in strategic decision-making for the company.
- Utilizing Power BI to create insightful visualizations and reports, ensuring data-driven insights.

CERTIFICATION

Data Analytics: - SQL for Data Science (Great Learning), Microsoft Power BI Desktop & Business Intelligence (Udemy)

Programming for Data Science & Machine Learning: - Python Zero to Hero Bootcamp (Udemy), Python for Machine Learning (Great Learning)

Data Science Foundations (Great Learning).

ADDITIONAL INFORMATION

Languages: Marathi (Native), English (Fluent), Hindi (Professional)

Hobbies and Interests:

- I enjoy playing cricket and watching TV shows, which help me stay active and unwind after a busy day.
- I have a keen interest in using Adobe Premiere Pro to create and edit engaging video content.