

Rushikesh Kashid

Ganesh Nagar Moshi,Pune,India | rushikeshkashid218@gmail.com | [9960955624](#) |

<https://www.linkedin.com/in/rushikesh-kashid-6554a4253>

Profile Summary

Computer Science postgraduate with hands-on experience in machine learning and web development. Skilled in Python, SQL, and front-end technologies, with a strong focus on building real-world solutions and excellent communication skills. Quick to adapt, learn, and contribute in team-driven environments. .

Education

MSc-CS : MIT ACSC Alandi, Pune -(7.89 CGPA)	June - 2025
BSc-CS : Dahiwadi College Dahiwadi - (8.7 CGPA)	March - 2023
HSC : Rayat Shikshan Sanstha, Dahiwadi - (55.38 %)	Feb - 2020
SSC : Shri Gadge Maharaj Mission School, Gondawale - (83.80 %)	March - 2018

Experience

Machine Learning, CODE ALPHA, Bangalore (Intern)	March 2025 – June 2025
---	------------------------

- Built a machine learning model to predict creditworthiness using financial data like income, debt, and credit history.
- Developed an image classification model to analyze and categorize images based on pixel patterns.
- Performed data preprocessing, feature selection, and model evaluation to improve prediction accuracy.
- Utilized Python and SQL for data handling, model training, and performance analysis..
- Skills: Python,SQL

Projects

Library Management System

- Developed a Library Management System web application using Django (Python), HTML, and CSS, allowing efficient management of books and users.
- Implemented full CRUD operations (Create, Read, Update, Delete) for book records with secure form validation.
- Applied Django models and ORM for database interaction and efficient data management
- Tools Used: HTML,CSS,Django,Python.

Technical Skills

Languages and Development

- **Language** : Python, Javascript
- **Web** : HTML,CSS,Bootstrap
- **Database** : SQL
- **Framework** : Django, ReactJS

IDE: Visual Studio Code, IDLE, Google Colab.

Certifications

- TATA Data Visualisation: Empowering Business with Effective Insights Certificate of Completion.
- Government Certificate in computer typing basic course (GCC-TBC).
- AI and Big Data In IOT.