AJINKYA KOKATE

Computer Engineer Student

**** +91 8854747776

□ ajinkyakokate@gmail.com

422103 sinnar, Nashik

PROFILE

Aspiring Computer Engineer | Enthusiastic Learner | Problem Solver Eager to apply classroom knowledge to real-world problems and contribute to innovative solutions.

Collaborative team player with excellent analytical and communication skills, seeking opportunities to grow and make an impact in the tech industry.

EDUCATION

Student of Computer Engineering Government College of Engineering and research, pune. Aug 2023 – May 2027

WORK EXPERIENCE

Computer Engineering Student (AI/ML)

- Designed and trained a machine learning model to predict house prices using Python, Scikit-learn, and Pandas, achieving 85% accuracy.
- Implemented a sentiment analysis tool for social media data using Natural Language Processing (NLP) techniques and TensorFlow.
- Visualized data insights using Matplotlib and Seaborn, improving the interpretability of model predictions.

SKILLS

- Project Management
- Public Relations
- Teamwork
- Time Management
- Critical Thinking
- Effective Communication
- •

2nd year Computer Engineering learner

- Relevant Courses: Data Structures, Algorithms, Object-Oriented Programming, Introduction to Artificial Intelligence, Linear Algebra, Probability and Statistics, Python Programming
- Extracurriculars: Member of Al/ML Club, Coding Club, or any relevant societies

C O D I N G L A N G U A G E S

Programming Languages: Python, C++, Markup and Scripting: HTML, CSS(basic) Data Science/Al Tools:R, TensorFlow (basic), Scikit-learn (basic)

S P O K E N L A N G U A G E S

- English
- Marathi
- Hindi