

Om Ashok Deokar

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| Pune, Maharashtra



PROFESSIONAL SUMMARY

Recent B.Tech graduate in Computer Engineering from MIT Academy of Engineering, Pune. Strong foundation in Artificial Intelligence, Machine Learning, and Data Science. Published research papers in the AI/ML domain. Passionate about solving real-world problems using AI/ML with a mindset of continuous learning and growth.

RESEARCH & PUBLICATIONS

Multiple Face Recognition Using Genetic Algorithm

- Published in SPU-JSTMR Journal — Special Edition ICAICS 2026, Sankalchand Patel University, DOI Link: <https://doi.org/10.63766/spujstmr.26.000067>
- Presented at ICAICS-2026 — International Conference on AI & Cybersecurity, 6–7 March 2026.
- Co-authored with Rajeev Patil, Ankit Kumar, Abhijeet Gite under the mentorship of Dr. Vijaykumar P. Mantri.
 - Applied a Genetic Algorithm for feature selection in multi-face recognition with applications in biometric authentication and surveillance systems.

Literature Survey on Comparative Analysis of Machine Learning Techniques

- Published in IJRASET Journal, Volume 14, Issue III, March 2026 | ISRA Impact Factor: 7.429 | Index Copernicus: 45.98 | DOI Link: <https://doi.org/10.22214/ijraset.2026.78256>
- Comparative analysis of 8 ML models (Linear Regression, Naive Bayes, KNN, Logistic Regression, XGBoost, SVM, Random Forest, Decision Tree) for Student Academic Performance Prediction.
 - Decision Tree achieved the highest performance, with 99.75% accuracy and an F1-Score of 99.69%.

PROJECTS

Multiple Face Recognition Using Genetic Algorithm — Major Project

- Built a face recognition system using a Genetic Algorithm for optimized feature selection and recognition of multiple faces simultaneously.

Literature Survey on Comparative Analysis of Machine Learning Techniques — Capstone Project

- Designed and implemented a pipeline to train, evaluate and compare 8 supervised ML models on a student dataset.
- Performed data preprocessing: missing value handling, feature normalization, categorical encoding, and train-test split.
- Evaluated the model on accuracy, precision, recall and F1-Score; presented the project research paper at MITAOE Project Design Expo 2026.

SKILLS

Languages: Python, C/C++

AI/ML Libraries: NumPy, Pandas, Scikit-learn, TensorFlow, Keras, Matplotlib, Seaborn

Tools & Platforms: Git & GitHub, VS Code, Google Colab, Power BI, Tableau, Jupyter Notebook

Concepts: Machine Learning, Deep Learning, Data Analysis, Genetic Algorithm, Feature Selection, Model Evaluation

CERTIFICATIONS & WORKSHOPS

- AWS Certified Cloud Practitioner (7 May 2026)
- GenAI Launchpad: From Beginner to Builder — Innomatics Research Labs (12–13 June 2026)

EDUCATION

MIT Academy of Engineering, Pune, B.Tech — Computer Engineering

CGPA: 7.91/10 (71.6%)

2022 – 2026

Affiliated to Savitribai Phule Pune University

Namorims Junior College, HSC — (12th grade)

2022

Percentage: 67.17%

Rewachand Bhojwani Academy, SSC — (10th grade)

Percentage: 90.60%

2020

ACHIEVEMENTS

- Presented a research paper virtually at ICAICS-2026 International Conference, Sankalchand Patel University, Visnagar, Gujarat.
- Published two research papers in a peer-reviewed journal (SPU-JSTMR) and a Google Scholar-indexed journal (IJRASET).
- Presented a research paper at MITAOE Project Expo 2026 under the Research Project outcome category.