

Pratik Laxman Tekale

☎ 8767403677 | ✉ pratiklaxmantekale@gmail.com

[LinkedIn](#) | [GitHub](#)

EDUCATION

B.E. in Artificial Intelligence & Data Science (AIDS)

Dr. D. Y. Patil College of Engineering and Innovation, Varale

(Expected Graduation: 2028)

OBJECTIVE

Motivated Artificial Intelligence and Data Science undergraduate seeking opportunities to apply technical, analytical, and research skills in a growth-oriented organization that encourages innovation, learning, and professional development.

RESEARCH PUBLICATIONS

Published a research paper in the International Journal of Research and Analytical Reviews (IJRAR) in the domain of Electrical Engineering.

CERTIFICATIONS

- IBM SkillsBuild – Introduction to Retrieval Augmented Generation (RAG) (Aug 2025)
- EBSCO Information Services – EBSCO eBooks / ECM Training (Oct 2024)
- Infosys Springboard – Automatic Street Light (Centrado Kit) (Mar 2025)
- MindLuster – Website Design & Website Development (Jan 2026)
- MindLuster – OnePlus Repair Course (Jan 2026)
- MS-CIT – Completed Successfully
- NextWave Participation Certificate – Successfully participated in NextWave program.

ACHIEVEMENTS & TECHNICAL EVENTS

- National Level Technical Event – “The Grid Awakening: Dexterity 2K25–26”, MMCOE Pune (Jan 2026)
- Ideathon (College Level) – 2nd Prize Winner (AI/Data Science-based solution)
- National Level Technical Event – “Prompt Wars : Dexterity 2K25–26”, MMCOE Pune (Jan 2026)

TECHNICAL SKILLS

- Artificial Intelligence & Data Science fundamentals
- Generative AI (RAG concepts)
- Web Development basics (HTML, CSS)
- IoT & Embedded Systems
- Research & Technical Documentation

STRENGTHS

- Strong problem-solving and analytical skills
- Effective teamwork and communication
- Leadership and initiative
- Passion for emerging technologies