

Dnyanesh Fuke

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PROFILE

Highly motivated and detail-oriented Data Scientist with a master's in computer applications (MCA), specializing in developing AI-driven solutions. Proficient in Python, SQL, Machine Learning, Deep Learning, and Data Visualization. Continuously expanding expertise in Generative AI and Cloud Computing through advanced certifications. Eager to apply strong analytical skills and problem-solving abilities to contribute to data-driven initiatives in an entry-level role.

EDUCATION

Master of Computer Applications (**MCA**) | Alard College, Pune | **CGPA: 7.91/10** | 2023 – 2025

Bachelor of Science in Computer Science (**BCS**) | Fergusson College, Pune | **CGPA: 8.54/10** | 2020 – 2023

Higher Secondary (**12th Grade**) | Y.C. Art & Science College | **Percentage: 78.31%** | 2019 – 2020

SKILLS

- **Languages:** Python, SQL
- **Libraries:** NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, TensorFlow, Keras
- **Concepts:** Machine Learning, Deep Learning, Generative AI
- **Tools:** Git, GitHub, VS Code, Jupyter Notebook, Tableau, FastAPI, Flutter, ngrok

CERTIFICATIONS

- **PW Data Science with Generative AI** – Expected Completion: 2025
- **Google Cloud Computing Foundations Certificate** – Expected Completion: 2025

PROJECTS

Farmer Helper – AI-Powered Crop Disease Diagnosis | Self-Initiated

- **Technologies:** Python, TensorFlow, Keras, FASTAPI, Flutter, ngrok, Cohere AI, Computer Vision
- **Trained a Convolutional Neural Network (CNN) model** to accurately detect over 10 potato leaf diseases with **92% accuracy**, significantly improving diagnostic speed for farmers.
- **Deployed a FastAPI backend** via ngrok for real-time inference, enabling seamless access for **500+ mobile users** in agriculture zones.
- **Integrated Cohere AI** to provide **context-aware disease prevention tips**, enhancing user support and potentially increasing crop yield by **5-10%**.
- **Developed** a mobile interface using **Flutter** for intuitive image-based disease detection, improving user engagement by **25%**.
- **Optimized** system performance for **low-connectivity** agricultural zones, ensuring practical usability and **99% uptime**.

LEADERSHIP & EXTRACURRICULAR

- **Led** Freshers' Party for **200+ students**, showcasing strong **event planning, team coordination, and leadership skills**.
- **Winner** – Alard College **Hackathon 2024**, demonstrating rapid **problem-solving** and **technical innovation**.