Summary

• SummaryI am a Computer Engineering student passionate about Machine Learning, AI, and robotics. I solve real-world challenges with innovative coding and research, and I actively contribute to open source projects.

EXPERIENCE

• Machine Learning Engineer

Nov '23 - Present

Freelance, Pune

- ProjectsEngineered and deployed comprehensive AI/ML solutions across 12+ projects, addressing complex challenges with diverse tech stacks.
- Tech Stack: Python, TensorFlow, PyTorch, Scikit-learn, Keras, CNN, RNN, NLP, Image & Audio Processing.

Projects

LocalRaG (RAG Application)

Github

Stack: Python, Streamlit, Docker, LangChain, PostgreSQL, PgVector

- Developed a Retrieval-Augmented Generation system integrating Llama 3 70B with a local Postgres database for efficient knowledge extraction.
- Created an intuitive Streamlit interface and containerized the solution using Docker.

Snake's & The Golden Apple (AI Snake Game)

Github

Stack: Python, Deep Q-Learning, Pygame

- Built a competitive AI Snake game using Deep Q-Learning. Designed an 11-parameter state capturing danger zones (straight, right, left), current direction, and apple position.
- Defined a discrete action set (straight, right, left) with a reward system (+15 for apple, +0.5 for approaching food, -10 for collisions,
 -0.3 for proximity penalties) and trained the model using experience replay and an epsilon-greedy strategy.

Rex (AI Line-Following Robot)

⊕ Blog

Stack: Arduino, Fusion360, AI

- Developed a 3D-printed, sensor-integrated robot that follows lines using the Left-Hand Rule.
- Integrated PID control and heuristic algorithms on Arduino to achieve smooth pathfinding.

FREELIX (Voice Translation)

Site

- Stack: React, Tailwind, OpenAI, HuggingFace
 - Constructed a real-time voice transcription and translation platform supporting 30+ languages.
 - Designed a responsive interface with React.js and Tailwind CSS; deployed seamlessly on Netlify.

Alzymer (Alzheimer Detection)

G Github

Stack: Python, R, Scikit-learn

- Implemented an SVM-based Alzheimer's detection model achieving 98% (Python) and 99% (R) accuracy using MRI analysis.
- Developed an interactive webpage for real-time MRI classification.

EDUCATION

Bachelor of Technology in Computer Engineering

2026 GPA: 7.8

Vishwakarma Institute of Technology, Pune

2022

Higher Secondary Education (Science)
 SB College of Science, Sambhajinagar (Aurangabad)

Skills

- Programming & Scripting: Python, R, C++, SQL
- ML & Data Science: PyTorch, Keras, Scikit-learn, HuggingFace Transformers; Techniques: Regression, Classification, Clustering, Dimensionality Reduction, Model Evaluation & Training, LLM Fine-tuning & Deployment, Generative AI, Computer Vision; Libraries: Pandas, NumPy, Seaborn, Matplotlib
- AI Algorithms: CNN, RNN, LSTM, Transformers, GANs, Reinforcement Learning (DQN, Policy Gradient, Actor-Critic), Graph NN, Autoencoders, Attention Mechanisms
- Tools & Platforms: Docker, Kubernetes, Kafka, Nginx, Git, GitHub, Google Cloud

CERTIFICATIONS

- Eyantra 2023 (IIT Bombay):Ranked AIR 1 in Stage 1 and top 10 globally in Stage 2.
- Certification in NLP and Deep Learning: By DEEPLEARNING.AI.
- Fundamentals of Deep Learning Certification:By NVIDIA.
- Cybersecurity Workshop Certification:By Unstop.