



PROFESSIONAL SUMMARY

AI/ML-focused final-year B.Tech student in Electronics and Telecommunication Engineering with hands-on experience in Machine Learning, Deep Learning, Generative AI, Computer Vision, and NLP. Built AI-powered applications using Python, FastAPI, and Retrieval-Augmented Generation (RAG) across healthcare, education, fraud detection, and intelligent automation. Seeking an entry-level AI/ML Engineer role to apply strong programming, problem-solving, and software development skills.

KEY EXPERTISE

Python Machine Learning Deep Learning Generative AI Natural Language Processing (NLP) Computer Vision
Retrieval-Augmented Generation (RAG) Full-Stack Development Data Structures & Algorithms (DSA) Scikit-learn
TensorFlow PyTorch FastAPI Git GitHub Docker

EDUCATION

MIT Academy of Engineering, Pune B.Tech. - Electronics and Telecommunication Engineering CGPA: 7.90 / 10	2023 - 2027
INDIRA INSTITUTE OF TECHNOLOGY(POLY), Nanded Diploma Diploma - Computer Engineering - Computer Engineering MSBTE Percentage: 87.49 / 100	2024
N.E.S.SCIENCE COLLEGE SHRI NAGAR, Nanded 12 th MSBSHSE Percentage: 94.17 / 100	2021
Pratibha Niketan High School, Nanded 10 th MSBSHSE Percentage: 93.80 / 100	2019

INTERNSHIPS

SmartBridge (SkillWallet) Remote IT / Computers - Software Artificial Intelligence and Machine Learning Trainee Completed an experiential AI/ML internship focused on developing practical machine learning solutions using Python. Gained hands-on experience in data preprocessing, feature engineering, model development, evaluation, and predictive analytics. Applied machine learning techniques to solve real-world problems through project-based implementation and experimentation.	16 Jun, 2025 - 05 Aug, 2025
YBI Foundation Remote IT / Computers - Software Python Programming Intern Completed a 1-month internship in Python Programming with a focus on practical coding and project-based learning. Developed proficiency in Python fundamentals, object-oriented programming (OOP), file handling, exception handling, and debugging techniques. Strengthened problem-solving, logical thinking, and algorithm implementation through hands-on coding exercises and real-world applications.	05 Apr, 2025 - 02 May, 2025
LOGIC Computer Education IT / Computers - Software Web Development Trainee Completed hands-on training in full-stack web development using HTML, CSS, JavaScript, and backend technologies. Developed responsive web applications with user-friendly interfaces and implemented backend form processing with database integration. Strengthened practical skills in web development, debugging, and application deployment through project-based learning.	07 Jun, 2023 - 22 Jul, 2023

PROJECTS

GramNet AI: Offline Multilingual RAG-based AI Tutor

Project Link: <https://github.com/kompalwargangotri/gramnet-ai-offline-multilingual-rag-tutor>

Designed and developed an offline multilingual AI tutoring system using Retrieval-Augmented Generation (RAG), TinyLlama, and FastAPI for low-connectivity environments.
Built a semantic retrieval pipeline using SentenceTransformers, text chunking, and FAISS to enable context-aware responses through LLM-based knowledge retrieval.
Integrated speech-to-text, text-to-speech, and multilingual support (English, Hindi, and Marathi) with adaptive quizzes and voice interaction for an interactive learning experience.

SecureFin: Video KYC and AML Fraud Detection

Project Link: <https://github.com/kompalwargangotri/securefin-video-kyc-aml>

Developed an end-to-end AI-powered Video KYC and AML compliance system using FastAPI, integrating OCR, computer vision, facial verification, and anomaly detection into a unified verification pipeline.
Implemented Tesseract OCR for Aadhaar/PAN data extraction, YOLOv8 for real-time person detection, and DeepFace with liveness verification for secure identity authentication.
Built an Isolation Forest-based AML module to detect suspicious financial activities and managed structured KYC workflows using SQLite.

NephroPredict: AI-Based Early Chronic Kidney Disease Detection

Project Link: <https://github.com/kompalwargangotri/nephropredict-ai-ckd-detection>

Developed a Random Forest-based machine learning model for early Chronic Kidney Disease (CKD) detection, achieving 90.96% prediction accuracy using patient clinical data.
Performed data preprocessing, feature engineering, model training, and evaluation using classification metrics including Accuracy and F1-score to improve diagnostic reliability.
Deployed the trained model as a Flutter-based application to provide real-time CKD risk prediction and support early healthcare intervention.

AI-Based Energy Consumption Prediction and Optimization

Project Link: <https://github.com/kompalwargangotri/ai-energy-consumption-prediction>

Designed and developed an intelligent energy consumption prediction system using historical time-series, weather, and building data with multiple Machine Learning and Deep Learning models.
Trained and evaluated Support Vector Regression (SVR), Random Forest, Decision Tree, and LSTM models, with SVR achieving the highest prediction accuracy of 83.7%.
Deployed the best-performing model using Streamlit, enabling real-time energy consumption prediction, visualization, and optimized energy management.

ASSESSMENTS / CERTIFICATIONS

Fundamentals of Deep Learning

Provider: NVIDIA

Learned deep learning fundamentals, neural networks, image classification, and model training, validation, and evaluation techniques.

Advanced Course on Green Skills and Artificial Intelligence

Provider: Edunet Foundation (under Skills4Future Program in collaboration with AICTE & Shell India Markets Pvt. Ltd.)

Learned Python programming, Machine Learning, Deep Learning, Generative AI, and sustainable AI applications through hands-on model training and evaluation.

Claude 101

Provider: Anthropic

Learned prompt engineering, Large Language Models (LLMs), AI-assisted workflows, Natural Language Processing (NLP), and Generative AI applications.

WEB LINKS

- o Github - <https://github.com/kompalwargangotri>
- o Personal - <https://kompalwargangotri.github.io/>