

Avinash Madhav Bhurke

GitHub: https://github.com/avin-1 | LinkedIn: www.linkedin.com/in/avinash-bhurke

Skills

Languages: Python, C++, C, Java, JavaScript, TypeScript

Frameworks: TensorFlow,NextJS, PyTorch, scikit-learn, HuggingFace Transformers, LangChain. Supervised Learning **Technologies & Tools:** Machine Learning, Deep Learning, Supervised Learning, Natural Language Processing (NLP), Computer Vision, Retrieval- Augmented Generation (RAG), Generative AI, LLMs, ChromaDB, NodeJS, React, MongoDB, MySQL, SQLite3, Git, Docker, OpenCV, Tesseract,MERN Stack.

Project Work

- Semantic Document Intelligence (Link): Designed an offline semantic analysis pipeline for structured PDF extraction and contextual relevance ranking in the domain of Document Al and Information Retrieval. Implemented heading-based section parsing with semantic embeddings (all-mpnet-base-v2), cosine similarity ranking, and TF-IDF keyword extraction for refined summaries. Optimized for CPU-only environments, achieving sub-60s processing of multiple documents while ensuring complete data privacy.
- RAG Insurance Query Processor: Developed a full-stack Retrieval-Augmented Generation (RAG) system to answer natural-language insurance queries against uploaded policy documents. Built multilingual NLP and Question Answering capabilities with document ingestion (OCR fallback), FAISS-based vector search, and Gemini LLM for structured intent parsing. Integrated JSON-based decision generation with justification and source clauses. Built React frontend for file uploads, query submission, and results visualization
- Voice Over Generation Bot: Commentary Bot with API Integration Developed a Python-based tool to generate voiceover scripts from video frames using OpenAl and Gemini APIs. Applied Computer Vision and Video Processing (OpenCV) with text-to-speech (gTTS), automating speech synthesis and commentary generation for 100+ frames.

Work Experience

DSC | AIML-Team Member

Nov 2024 - Present

- Conducted research on integrating Convolutional Neural Networks (CNNs) with hybrid neural networks, contributing to team whitepapers.
- Explored applications in Deep Learning, Computer Vision, and Al-driven automation.
- Organized speaker sessions, boosting attendance by 15% through effective publicity efforts.

EPEC | Outreach and Publicity Volunteer

Aug 2023 – Jun 2024

- Supported publicity for college Techfest, increasing attendance by 20% via social media campaigns.
- Recruited 50+ participants for the tech festival, increasing the visibility of the event by 15%.

Education

Vishwakarma Institute of Technology, Pune, India | B.Tech in Computer Engineering 2023 – 2027 (Expected)

CGPA: 8.63/10

Blue Bells Jr. College, India | Class XII 2022 – 2023

Percentage: 63.4%

Universal English Medium School, India | Class X 2020 – 2021

Percentage: 93.20%

Awards and Certificates

- Introduction to DevOps Certificate by IBM (Link)
- · 2x Scopus Indexed Research Papers Published
- Published "Smart Automated Table Cleaning" research paper in a Scopus-indexed journal (Link)
- Published research paper titled "Morse Code Based Two-Way Communication Device for Visually Impaired and Mute" at IEEE International Conference (DICCT-2025), Graphic Era University, Dehradun (Link)
- Ranked 482 out of 5,000 students in GeeksforGeeks Institute Coding Leaderboard