

OBJECTIVE

Innovative B.Tech Computer Science student specializing in **Agentic AI and Multi-Agent Workflows**. Proven track record in building autonomous systems using **LangChain and LangGraph** to solve complex user problems. Seeking a Machine Learning role to leverage my experience in LLM orchestration and state management to drive scalable business intelligence.

CONTACT

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EDUCATION

Galgotias University:

2023-Currently
BACHELOR OF TECHNOLOGY IN
COMPUTER SCIENCE AND
ENGINEERING

Jyoti Niketan School:

2021-2022
INTERMEDIATE

Jyoti Niketan School:

Naman

BUILDING SYSTEMS WITH AI

I'm a B.Tech Computer Science student driven by a strong passion for machine learning, artificial intelligence, and emerging technologies that are transforming industries. My work revolves around applying ML and AI to solve real-world problems, automate complex workflows, and build intelligent systems that learn, adapt, and scale.

What I Focus On:

- * Building AI-powered automation systems for intelligent data processing and decision-making
- * Developing and deploying machine learning models for predictive analytics, classification, and forecasting
- * Exploring the use of LLMs, LangChain, and Langflow to create intelligent agents and custom AI workflows
- * Integrating APIs, webhooks, and backend logic to automate end-to-end operations
- * Staying ahead of the curve with tools like TensorFlow, scikit-learn, OpenAI, Hugging Face, and low-code AI platforms

I'm especially excited about the potential of AI-driven systems in finance, productivity, and personalized user experiences. From automating trading strategies to building smart assistants, I'm exploring every way AI can bring efficiency and intelligence to life and business.

Currently leveling up in:

- * Deep Learning, Generative AI, and Agentic Workflows
- * AI Infrastructure and Automation Design
- * Scalable deployment of ML systems

PROJECTS:

AI-DRIVEN RESUME OPTIMIZER (AGENTIC WORKFLOW) DEC 2025 – JAN 2026

Technical Stack: Python, Google Gemini Pro, LangChain (or Agentic Loops), Regex, PyPDF2/Marker.

- **Engineered an autonomous agentic workflow** using Google Gemini to iteratively optimize resumes against Job Descriptions (JD), achieving a target ATS score of **95%+**.

SKILLS

- Langchain
- Pdfmu4llm
- Scikit-learn
- Matplotlib
- Pandas
- HTML5
- Gradio
- Transformers
- Open API
- Keras
- TensorFlow
- FAST API
- JAVA
- SQL
- LangFlow
- Langgraph
- Open Whisper
- Pyaudio
- GENAi
- LLM Finetuning
- LLM Ops

CERTIFICATIONS

- Supervised Machine Learning: Regression and Classification
- Mathematics-Basics to Advance for Data Science and GenAI
- Machine Learning Crash Course: Fairness
- HCL GUVI Sql

Improving average scores from 65 to 90+ across 20+ test cases.

- **Developed a multi-stage feedback loop** consisting of PDF-to-Markdown extraction, scoring, and an "Autocorrection" module that refines content based on specific JD keywords and semantic gaps.
- **Implemented an iterative refinement logic** that runs up to 5 autonomous cycles, using LLM-based reasoning to evaluate resume-JD alignment and rewrite bullet points for maximum impact.
- **Integrated a final rendering pipeline** to convert optimized Markdown back into ATS-friendly PDF format, ensuring both content and structural compliance.

MULTI-AGENT COLLABORATIVE SYSTEM

January 2026 – FEB 2026

Technical Stack: Python, LangGraph, Google Gemini, OpenAI (GPT-4), React (JSX), Flask, PyWebView.

- **Architected with a stateful multi-agent system** using **LangGraph** to automate the software development lifecycle, coordinating five specialized AI agents (Requirement Analyst, Planner, UI/UX Designer, etc.).
- **Implemented a Directed Acyclic Graph (DAG)** to manage complex information flow, enabling autonomous requirement engineering, gap analysis, and strategic roadmap generation.
- **Engineered with an "Intelligent Gap Analysis" node** that identifies inconsistencies in user prompts and triggers a **Human-in-the-Loop** feedback cycle for 100% requirement accuracy.
- **Developed an automated UI/UX pipeline** that translates high-level technical specifications into functional, responsive React (JSX) code with a live preview interface using Flask.
- **Optimized model performance** by integrating a multi-LLM strategy, utilizing Gemini Flash for rapid analysis and GPT-4/Nemotron for complex reasoning and code generation.

LOCAL-FIRST AGENTIC VOICE ASSISTANT

Feb 2026 - Currently

Technical Stack: Python, Llama 3.1 (Ollama/Local), OpenAI Whisper, LangGraph, PyAudio, Text-to-Speech (TTS).

- Introduction to Programming Using Python

EXPERIENCE

Intern at Internselife

(July-2025 to September-2025)

- **Data Engineering & Optimization:**
Engineered data pipelines to process and analyze over 50 GB of unstructured data, ensuring high-quality inputs for Large Language Model (LLM) fine-tuning.
- **Collaborative Model Refinement:**
Partnered with cross-functional teams to iterate model training strategies, resulting in measurable improvements to the LLM's accuracy and performance.
- **Quality Assurance:** Developed automated scripts to clean and validate training datasets, reducing noise and improving the consistency of model outputs.
- **Developed a privacy-centric, low-latency voice assistant** capable of executing complex tasks locally, utilizing **OpenAI Whisper** for high-accuracy speech-to-text (STT) via PyAudio.
- **Engineered an agentic decision-making engine** using **LangGraph** and **Llama 3.1**, enabling the assistant to maintain state across multi-turn conversations and handle tool-calling for local system tasks.
- **Optimized audio processing pipelines** to achieve near-real-time transcription and response, managing asynchronous streams between microphone input and LLM inference.
- **Architected with a tool-integrated workflow** where the agent can autonomously decide to query local files, check system status, or perform web searches based on intent classification.
- **Implemented custom state-management logic** to ensure context retention, allowing the assistant to handle interruptions and follow-up commands seamlessly.