

Nikhil Dixit

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Education

Vellore Institute of Technology	2022 – 2026
B. Tech in Computer Science & Engineering	CGPA: 8.48/10
Bhartiya Vidya Bhavan's Mehta Vidyalaya, New Delhi (CBSE)	2009 – 2021
Intermediate XII (Senior-secondary)	85.1%
High School X (Secondary)	93.3%

Technical Skills

- **Programming Languages:** Python, C++, JavaScript
- **AI & Machine Learning:** Scikit-learn, NumPy, Pandas, Matplotlib
- **LLM & NLP:** OpenAI API, LangChain, Whisper ASR, embeddings, prompt engineering
- **Backend & Frameworks:** FastAPI, Flask, Firebase, REST APIs
- **Data & Automation:** PyMuPDF, OpenPyXL, IMAPLib, OCR, JSON/CSV processing
- **Developer Tools:** Git, VS Code, Jupyter Notebook

Experience

KPMG India — Software Intern	Jun 2024 – Sep 2024
• Built generative-AI automation pipelines using OpenAI API and LangChain to extract structured data from unorganized digital documents. • Implemented document parsing and extraction workflows using PyMuPDF and pdfplumber to convert PDFs into structured data. • Built Excel automation scripts and reporting pipelines with OpenPyXL to streamline client deliverables.	

Tech Stack: Python, OpenAI API, LangChain, PyMuPDF, pdfplumber, OpenPyXL

Projects

AI-Powered Interview Screening System (IntrVia)

- Built an AI Interview system using speech and code-understanding models to automate evaluation.
- Developed Python pipelines for transcription, question generation, scoring, and instant AI feedback.
- Integrated role-based difficulty levels and real-time assessment using FastAPI and Firebase.

Tech Stack: Python, OpenAI API, Whisper ASR, FastAPI, Firebase

Heart Attack Prediction – Machine Learning Model

- Developed an ML model to predict heart attack risk using clinical indicators and engineered features.
- Cleaned and preprocessed data, then trained Logistic Regression and Random Forest models.
- Achieved 88% accuracy and visualized key patterns using Matplotlib.

Tech Stack: Python, Scikit-learn, Pandas, NumPy, Matplotlib

AI Email Summarization & Classification Engine

- Developed an AI engine to parse, summarize, and classify emails using LLM-based reasoning.
- Built Python pipelines to fetch emails via IMAP, extract metadata, and assign priority categories.
- Implemented concise GPT-powered summaries for multi-threaded conversations.

Tech Stack: Python, OpenAI API, IMAPLib, Scikit-learn

Certifications

- TCS iON Career Edge – Young Professional
- IBM Generative AI Engineering Professional
- HackerRank Python