## Ashrita Vinod

Phone: +91 7356726412 |Email: ashritavinod21@gmail.com| [Linkedin](https://www.linkedin.com/in/ashrita-vinod-209b37251) | [GitHub](https://github.com/Ashritavinod)

## Education:

**VIT Bhopal University**, Bhopal, Madhya Pradesh  
**B.Tech in Computer Science & Engineering (AI & ML) | CGPA: 8.93 | Expected May 2026**

**Amrita Vidyalayam School, Ernakulam, Kerala** (CBSE)

* **12th Standard:** Percentage: 94.6% (June 2022)
* **10th Standard:** Percentage: 96.4% (June 2019)

# Projects:

**AI-Powered Disease Prediction & Doctor Recommendation System** [**LINK**](https://github.com/Ashritavinod/Clinical-notes-diagnosis-prediction)

* Developed an **end-to-end AI system** to predict diseases, describe conditions, recommend medications, and suggest specialists.
* Implemented **NLP techniques** for clinical report extraction and trained a **BERT model** on a Kaggle dataset for classification.
* Built a **FastAPI backend** for model deployment and integrated a minimal frontend
* Technologies: Python, NLP, BERT, FastAPI, Pandas, NumPy

**AI-Powered Healthcare FAQ Chatbot** [**LINK**](https://github.com/Ashritavinod/MediBot_Hinglish_English)

* Designed and developed a multilingual healthcare chatbot using Python and Streamlit to handle clinic FAQs and provide symptom-based advice.
* Utilized **Sentence Transformers (all-MiniLM-L6-v2)** for semantic similarity to match user queries with the most relevant answers.
* Implemented **TF-IDF Vectorizer** as a fallback retrieval technique for improved robustness and accuracy.
* Enabled regional language support by translating Hinglish queries to English using a custom rule-based mapping system.
* Technologies: Python, Streamlit, Sentence Transformers, scikit-learn, FuzzyWuzzy

**Extracurricular:**

**Freelancing Club: Social Media & Marketing Lead –** Managed digital marketing strategies and social media campaigns for events.

**Additional:**

### Technical Skills

* **Languages & Tools:** Python, Pandas, NumPy, Scikit-learn, TensorFlow, Hugging Face Transformers, spaCy, NLTK, LangChain, Dialog flow, LLaMA, RAG, FastAPI, Streamlit
* **Concepts:** Machine Learning, Deep Learning, Natural Language Processing (NLP), Retrieval-Augmented Generation (RAG), Data Analysis, API Development

**Soft Skills**: Ownership | Teamwork | Self-Driven |Passion for Quality

### Languages: English (Fluent) | Malayalam (Conversational)

### Certifications:

### **IBM**-GenAI Using IBM Watson

* **Coursera:** Applied Machine Learning in Python
* **Kaggle:** Introduction to Machine Learning , Python
* **MATLAB:** Machine Learning, Simulink
* **Cisco:** Data Analytics Essentials
* **Accenture:** Data Analytics & Visualization (Virtual Experience)
* **NPTEL:** Privacy & Security in Online Social Media (**Top 2%**)
* **IBM-Cyber Security:** Using IBM Watson