

HARI KRISHNAN

AI Chatbot Engineer

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PROFILE

Results-driven AI Chatbot Engineer with expertise in Generative AI, Natural Language Processing (NLP), and Machine Learning. Adept at designing scalable AI-powered solutions and deploying intelligent chatbot architectures to enhance user engagement and operational efficiency. Proficient in Transformer Models, LLM Fine-Tuning, and Conversational AI Workflows, with a proven ability to deliver impactful results through innovative solutions.

SKILLS

- GEN AI:- Transformers, LLM, Fine-Tuning, Hugging Face, LangChain, LlamaIndex
 - NLP:- Language Modeling, Text Generation, NER, POS, Spacy, NLTK, Gensim
 - DL:- RNN, CNN, LSTM, GRU, Auto encoders, Transfer Learning, Pytorch, Tensorflow, Keras
 - ML:- Supervised Learning, Unsupervised Learning, Feature engineering, scikit-learn, Pandas, Numpy, Matplotlib, Seaborn
 - Additional:- Flask, SQL, PineconeDB, OpenCV, GCP, Azure, MLflow, Docker
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EXPERIENCE

AI Chatbot Engineer

BetterBots | Coimbatore (May 2024 – Present)

- Spearheaded the creation of a **WhatsApp**-integrated chatbot, increasing user engagement by **30%** through seamless communication enabled by advanced **Generative AI** technologies, including **RAG** systems utilizing **Gemini Pro** and **OpenAI** models.
- Crafted interactive reply messages and **Conversational AI workflows**, enhancing user satisfaction by **25%** based on feedback. leveraging advanced **Natural Language Processing** techniques
- Optimized the user journey by engineering intuitive **WhatsApp** flows, which improved user retention rates by **20%**.

Machine Learning Developer

Brototype | Kochi (January 2023 – March 2024)

Engaged in various machine learning projects focused on self-learning, contributing to model development and optimization processes.

PROJECTS

EduBotIQ Chatbot

[Git](#)

- Launched an innovative educational chatbot that achieved a **90%** accuracy improvement in AI-related queries through **Fine-Tuning** the **Llama model** with a **Custom Dataset** supporting **both Audio and Text inputs**.
- Integrated advanced **NLP** techniques including **Sentence-Transformers** model for advanced language processing, elevating the learning experience
- Developed an intuitive web interface using **HTML**, **CSS**, and **Flask**, resulting in a 40% increase in user interaction.

Medical Chatbot

[Git](#)

- Engineered a sophisticated Medical Chatbot with advanced question-answering capabilities, effectively managing medical terminology, which increased response accuracy by 35% and enhanced user experience as indicated by user retention metrics.
- Implemented **sentence-transformers** to enhance language understanding, enabling the chatbot to effectively handle medical terminology
- Integrated **Llama-2** and **FAISS DB**, leading to a 35% increase in response accuracy and speed.

Kidney Disease Classification

[Git](#)

- Built AI-powered kidney disease classifier using **VGG16 CNN** for accurate diagnosis.
- Streamlined development with **mlflow** and deployed user-friendly **Flask** web interface.
- Ensured robust version control and reproducibility through **DVC**.
- Demonstrated expertise in AI, healthcare, and web development

Resume screening

[Git](#)

- Automated applicant selection with **NLP**-powered resume screening app.
- Achieved accurate resume categorization using **TF-IDF** and **KNN** classification.
- Improved user experience with a user-friendly Streamlit interface.
- Demonstrated expertise in **NLP**, machine learning, and web development

Movie Recommendation System

[Git](#)

- Built personalized movie recommender system using content-based filtering.
- Analyzed user preferences with **CountVectorizer** and **cosine similarity** for accurate recommendations.
- Developed user-friendly interface with Streamlit for seamless movie discovery.
- Demonstrated expertise in recommendation systems, **NLP**, and web development

Sports Celebrity Image Classification

[Git](#)

- Built a system using **OpenCV** and **SVM** to detect and classify sports celebrities in images.
- Integrated the classifier with a Flask web interface, enabling easy image upload and classification results.
- Demonstrated proficiency in **OpenCV** for object detection and **SVM** for image classification.
- Showcased ability to build user-friendly web applications using **Flask**.

Wine Prediction

[Git](#)

- Leveraged **ElasticnetModel** for accurate wine quality prediction, showcasing expertise in machine learning.
 - Utilized **mlflow** for model tracking, **Docker** for containerization, and **Flask** for web development, demonstrating efficiency and best practices.
 - Designed a user-centric interface with **HTML**, **CSS**, and **JavaScript**, and managed system configuration through **YAML** files, emphasizing usability and maintainability.
 - Implemented comprehensive **logging mechanisms**, ensuring effective system monitoring and troubleshooting, highlighting attention to detail and proactive problem-solving.
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