

Krishnan T

8248516795 | krishnan17022005@gmail.com | krishnan-iota.vercel.app | linkedin.com/in/krishnan-t-17-02-2005- | github.com/krishnan1235

PROFILE

B.Tech student specializing in Artificial Intelligence and Machine Learning, passionate about building real-world software and AI solutions. Strong foundation in **Python, SQL, and Machine Learning**, with proven problem-solving skills demonstrated by solving **300+ challenges on LeetCode**. Eager to contribute to innovative projects and grow through hands-on experience in a dynamic team environment.

EDUCATION

Sri Shakthi Institute of Engineering and Technology <i>B.Tech in Artificial Intelligence and Machine Learning; CGPA: 8.47/10</i>	Coimbatore, India 2020 – 2026
The Leaders Matric Hr. Sec. School <i>High School Certificate; State Board — 84.66%</i>	Karaikudi, India 2020 – 2022
MRP Matriculation School <i>SSLC; State Board — 93%</i>	Alagapuri, India 2019 – 2020

TECHNICAL SKILLS

- **Languages:** Python, SQL, HTML, CSS
- **Frameworks/Libraries:** React.js, TensorFlow
- **Databases:**MySQL,
- **Technologies:** Data Structures, Machine Learning, LLM

PROJECTS

AI-Powered Plant E-commerce Platform | Greenhaven

- Developed a full-stack e-commerce website for plant sales using the MERN stack with secure login and a responsive user interface.
- Integrated AI-powered plant disease detection using TensorFlow/Keras CNN model with 80%+ accuracy for image classification.
- Implemented RAG (Retrieval-Augmented Generation) system using ChromaDB for semantic search and Google Gemini AI for contextual responses. Built intelligent chatbot with vector embeddings for personalized plant recommendations based on inventory data and climate conditions .
- Tech Stack: MERN stack, Python, TensorFlow.
- Link: GreenHaven Repository

Job Description Analyzer Agent

- Developed a full-stack AI platform with React front-end, and Google Gemini integration for intelligent job analysis, skill extraction, and career preparation insights.
- Implemented a feature to automatically suggest learning resources from GitHub and YouTube to help users improve their skills.
- Built secure JWT authentication, PostgreSQL database with SQLite fallback, and analytics dashboard with career milestone tracking system.
- Link: Job Analyzer Repository

YouTube Watch History Sentiment Analysis

- Analyzed YouTube watch history to categorize content preferences using sentiment polarity.
- Used NLP tools like NLTK and TextBlob to extract positive, negative, or neutral sentiment.
- Link: YouTube-History-Analysis Repository

CERTIFICATIONS

- **Coding Profiles:** LeetCode (300+ problems), HackerRank (Intermediate Python & SQL)
- **Certifications:** Python Programming,Front-End Development – GUVI, Machine Learning and Data Structures – Great Learning

LANGUAGES

English, Tamil