



KAVIYA S M

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Location: Chennai,Tamil Nadu

SUMMARY

Motivated final year B.Tech Artificial Intelligence and Data Science with a strong foundation in programming, data structures, and machine learning. Experienced in building real-world projects using Python, Streamlit, and AI models, with hands-on knowledge of data analysis using Pandas and NumPy. Demonstrates strong problem-solving skills, quick learning ability, and a passion for developing efficient, user-friendly software solutions. Eager to contribute technical expertise and creativity to innovative and impactful projects.

INTERNSHIPS

AI: Transformation Learning

Feb 2025 - Mar 2025

Edunet Foundation • Bengaluru (Remote)

I built a personal fitness tracker in Python that analyzes gender, exercise duration, and heart rate using Pandas and NumPy. I created a real-time Streamlit interface, achieving over 95% tracking accuracy.

Data Science and Machine Learning intern

Aug 2024 - Sep 2024

HDLC Technologies • Chennai(Remote)

I analyzed and cleaned data using Pandas and NumPy, built and trained machine learning models for predictive tasks, and evaluated their performance using accuracy and other relevant metrics.

EDUCATION

Bachelor of Technology in Artificial Intelligence and Data Science

Nov 2022 – May 2026

Meenakshi Sundararajan Engineering College • Chennai, India

CGPA: 8.34

SKILLS

Python • Java • ReactJS • Data Structures • SQL • Deep Learning • Team Collaboration • Machine Learning • C programming • HTML • CSS • JavaScript

PROJECTS

Personal Fitness Tracker



Python, Streamlit

Developed a machine learning model to predict calories burned using user data by training and optimizing a Random Forest algorithm for improved accuracy. Deployed the solution as an interactive

Streamlit web application and performed data cleaning and analysis using Pandas and NumPy to ensure reliable results and meaningful insights.

Movie Journal



React, JavaScript, React Router, Bootstrap, TMDB API, Local Storage

Developed a React-based Movie Journal application that enables users to discover trending movies, search by title, view detailed movie information, manage favorites, and maintain personal movie notes with persistent Local Storage.

PDF To Audio



Python(Flask), HTML, CSS, Javascript, Gtts, PyPDF2

Developed a web application that converts PDF documents into audio to enhance accessibility. Implemented text extraction from PDFs, integrated text-to-speech functionality for audio generation, and enabled audio playback and download features for a seamless user experience.

Talk To PDF



Python, streamlit, PyMuPDF, GorqAPI

Developed a Streamlit-based application that enables users to upload PDF documents and obtain AI-powered responses using the LLaMA 3.3 70B model via the Groq API. Implemented text extraction using PyMuPDF and delivered fast, context-aware answers through a clean and interactive user interface.

CERTIFICATIONS

Data Analysis with Python

Cognitive Class • Mar 2024

Data Science

Cognitive Class • Aug 2024

AWARDS & ACHIEVEMENTS

- **DSA Event Achievement – OSPC (Anna University)** - Qualified for the second level of the DSA event conducted by Anna University.
- **Smart India Hackathon 2025 – College Finalist** - Shortlisted among the top 50 teams in the college to register for Smart India Hackathon 2025.

LANGUAGES

Tamil (Native) • English (Professional) • Japanese (Basic)

INTERESTS

Coding • journaling • problem-solving • music