




Kavipriya V

 github.com/kavipriya_v
 linkedin.com/in/kavipriya_v
 leetcode.com/u/Kavipriya48/

 +91 8807542620
 kavipriyavadielg@gmail.com
 Krishnagiri

PROFILE

Skilled in artificial intelligence and data science, adept at using machine learning and analytics to solve complex problems. Experienced in developing AI models and data-driven solutions, with a focus on innovation and effective problem-solving.

AREA OF INTEREST

- Data Science
- Machine Learning
- UI/UX
- Frontend

SKILLS

Languages: **Python** **HTML** **JavaScript** **SQL**

Tools: **React** **Tensorflow** **Git** **Matplotlib** **Jupyter**

Other: **Pytorch** **Pandas** **Numpy** **CSS**

LANGUAGES

- English ★★★★★
- German ★★★★★
- Tamil ★★★★★

OTHERS

- Developed a **Telegram bot** integrating **Gemini Pro and Gemini Vision Pro**, enhancing its functionality to generate both image and text responses seamlessly.
- Possess a strong **technical background** with a commitment to **continuous learning** and skill enhancement.

ACHIEVEMENTS

- Won 2nd prize in Googelathon for creating an effective problem statement and solution.

EDUCATION

B.Tech Artificial Intelligence and Data Science

SNS College Of Engineering Coimbatore 2022 -

2026 CGPA - 8.00/10 (till 4th sem)

Higher Secondary

Bharath Matric Hr.Sec School Krishnagiri 2021 -

2022 HSC - 75%

High School

Bharath Matric Hr.Sec School Krishnagiri

2019- 2020 SSLC - 85%

PROJECTS

1. Zara an AI Bot

- a Telegram chatbot using the GPT-3.5 model, capable of generating text responses and storing/retrieving images, videos. and documents

2. Student Management(CRUD)

- Using Python and MySQL, developed a comprehensive Student Management System project.

3. DeepSecure AI

- Deep Secure AI is a project designed to identify and detect deepfake videos, ensuring authenticity and security in digital media.

3. E commerce website

- Self-taught in HTML, JavaScript, and CSS, I developed an e-commerce website from scratch, focusing on interactive design and user experience.

CERTIFICATIONS

- Machine Learning - **Great Learning**
- Python - **Prepinsta**
- Data Structures - **Prepinsta**
- Googelathon - **2nd Prize**
- Interview Skills - **TCS**

INTERNSHIP

OneDot Communications Ltd

AI & ML Developer Intern / Feb 2024 - March 2024

Objective : Developed a generative ai using Gemini LLM.

Tools : Google Developer Studio, Google Cloud.

Tech Ardors

UI/UX Intern March 2024 - April 2024

Objective : Landing Page of a Website

Tools : Figma