Kavipriya V

闪 <u>github.com/kavipriya v</u>

in <u>linkedin.com/in/kavipriya_v</u>

<u>Lieetcode.com/u/Kavipriya48/</u>

+91 8807542620

kavipriyavadivelg@gmail.com

Krishnagiri

PROFILE

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



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



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 Al Bot

• a Telegram chatbot using the GPT-3.5 model, capable ot 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 Al

• 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
- Googleathon 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