



THARINI G

B.Tech AI & Data Science

CONTACT

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EDUCATION

B.Tech AI & DS

Karpagam College of Engg | 2027

CGPA: 8.1

HSC

KMHSS | 2022

86.7%

TECHNICAL SKILLS

Languages:

Python, HTML5, CSS3, React JS

Libraries:

TensorFlow, Keras, Scikit-learn, NumPy, Pandas

Testing:

Manual, Selenium (Automated)

Tools:

Git, GitHub, Postman, Power BI, Google Colab

CERTIFICATIONS

- Deep Learning
- Jenkins DevOps (Mindluster)
- CI/CD Pipelines

ACHIEVEMENTS

- Finalist — GraVITas'25, VIT University
- Active on LeetCode & HackerRank

PROFILE SUMMARY

Final-year B.Tech student in Artificial Intelligence and Data Science at Karpagam College of Engineering. Experienced in building CNN-based medical imaging systems, NLP-powered chatbots, and full-stack ML web apps using Python, TensorFlow, and Flask. Passionate about delivering real-world AI solutions with clean code.

PROJECTS

Diabetic Retinopathy Detection using CNN

- Designed a CNN using TensorFlow and Keras to automate detection of diabetic retinopathy in retinal images.
- Built a multi-class classifier for 5 clinical severity stages from 'No DR' to 'Proliferative DR'.
- Applied data augmentation and hyperparameter tuning to handle class imbalance in medical datasets.

Serenity Mental Wellness Chatbot

- Implemented NLP techniques (tokenization, lemmatization) for contextually relevant response generation.
- Built and trained a neural network using TensorFlow and NumPy for intent classification.
- Integrated sentiment analysis to categorize emotions and provide personalized coping strategies.

Liver Disorder Prediction

- Developed an ML system to predict likelihood of liver disorders within Indian states.
- Built a Python backend integrated with an HTML/CSS frontend using the Flask framework.
- Bridged ML algorithms with a web interface to provide real-time diagnostic insights from user data.

COORDINATOR EXPERIENCE

Event Coordinator — Karpagam College of Engineering

- Coordinated AI & ML symposium events, managing scheduling and participant communication.
- Facilitated workshops for students on ML tools, frameworks, and best practices.

AWARDS & ACHIEVEMENTS

- Finalist and active participant in GraVITas'25, the flagship international technical symposium at VIT University.
- Consistently solved problems on LeetCode and HackerRank, demonstrating proficiency in DSA and logical problem-solving.
- Earned certifications in Deep Learning, Jenkins DevOps Tool (Mindluster), and CI/CD Pipelines.