# Dharma Pravardhana V

## Intern

- ≥ cb.en.u4cse21116@cb.students.amrita.e
- **L** 8248847564
- 21,Samiyappan Street, Rathinapuri, Coimbatore 27.
- **## 19/12/2003**
- in dharma-pravardhana-v
- ♦ Dharmapravardhana

### **Q** ACHIEVEMENTS

#### **Code-Bot Competition**

- Secured the Special Mention award in the Code-Bot competition conducted by Amrita University with participation from 40+ teams.
- Developed a shopping assistant using LLM and Streamlit during a 2-day hackathon.

# English Proficiency Test - State 3rd ☑

Shakespeare Institute of English studies,Chennai

27/12/2013

Achieved the State 3rd position in the junior-level English proficiency test conducted by the prestigious Shakespeare Institute of English Studies, Chennai.

#### **Avishkar Tech Fair**

 Presented Language Translation chatbot using AI algorithms in Avishkar (Tech Fair conductedbyAmrita School of Computing, Coimbatore).

#### **PROJECTS**

#### TalkHub 🛮

(Flutter, Firebase)

Flutter-powered app enabling seamless group communication. Signup/Sign-in, create/join groups, and share messages. User-friendly interface with Firebase backend for secure data storage and real-time messaging.

# Crop yield prediction using Linear Regression ☑

(Machine Learning, Python-Flask, Pickle)
Flask-based crop yield prediction using
Linear Regression. Utilizes historical data on
temperature, rainfall, and soil nutrients to
provide accurate yield probabilities.
Simplifies agricultural planning and decisionmaking with user-friendly web interface.

#### Speech-Sync Chatbot 🛮

(Python, OpenAI API, Streamlit, Langchain)
Our AI-powered Speech Sync Chatbot
enables real-time synchronization with
speech input, allowing users to have natural
language conversations. It accurately
transcribes and understands spoken
language, delivering seamless and intuitive
interactions.

#### **Consumer Price Index** 🗷

(Flask,MySQL,HTML, CSS, and JavaScript.) The website allows users to add new products and states to the database, which can then be used to calculate and display the CPI for different regions and time periods. CRUD operations on the database.

#### Spell Checker 2

(C)

The project aims to design and implement an advanced spell checker that utilizes a minimum edit distance algorithm to identify and correct spelling errors in a given sentence.

· Received appreciation and suggestions from the principal of Amrita School of Computing, Coimbatore.



### **B.Tech Computer Science Engineering**

Amrita Vishwa Vidyapeetham 08/2021 - 08/2025 | Coimbatore CGPA: 8.13

#### School education

Lisieux Matriculation H.S.S 06/2007 - 03/2021 | Coimbatore

10th Board: 91.20% 12th Board: 94.83%



#### PROFESSIONAL EXPERIENCE

#### **Telesto Energy**

06/2023 - present

- Extensive experience specializing in optimizing the execution time of machine learning models.
- Successfully reduced model execution time through various optimization techniques.
- · Proficient in Python programming and experienced in leveraging performanceenhancing tools and libraries.
- Excellent problem-solving skills, capable of identifying and resolving bottlenecks in model execution.
- Strong communication and collaboration skills, with a demonstrated ability to work effectively within interdisciplinary teams.

### **★** SKILLS

- Web Development
- App Development
- · Competitive Programming
- Problem Solving
- Effective Communication
- Leadership

# **CERTIFICATES**

- Supervised Machine Learning (Coursera) ♂
- Python (Basic) Hackerrank 🛮
- Java (Basic) Hackerrank 🛮