

DHARNISH V

Bangalore

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SUMMARY

Enthusiastic pre-final year CSE (AI & ML) student at JAIN University, Bangalore, with hands-on project experience and a strong interest in full-stack development and Machine Learning. Eager to apply a growth mindset and contribute to impactful real-world projects through internships and future job opportunities.

EDUCATION

JAIN University Bangalore B-Tech CSE with AIML

Aug 2023 - May 2027

- **CGPA:** 8.63 (Consistent first class performance - All Semester)

Chellammal matric higher secondary school

May 2023

- 90% in 10th
- 90% in 12th
- House captain

SKILLS

Programming: Python, JavaScript

AI/ML: Basic understanding of ML, LLM concepts

Web Development: HTML, CSS, React.js

Databases: MongoDB

Tools: Git, GitHub, IDEs (VSCODE)

Others: OOP, debugging, documentation

EXPERIENCE

Six Phrase intern

April 2025– May 2025

(AI and ML)

- Developed a Fake News Detection web application using Flask and Python, enabling real-time classification of news articles.
- Integrated machine learning models (Logistic Regression/Naive Bayes/LSTM) trained on NLP features (TF-IDF, word embeddings) for accurate predictions.
- Implemented text preprocessing pipeline including tokenization, stopwords removal, and lemmatization to improve model performance.
- Deployed the model on Flask framework with a user-friendly web interface for input and live detection of fake vs. real news.

PROJECTS

Gesture-Control-Suite-with-Virtual-Mouse

2025

- Developed an innovative computer vision-based application using OpenCV and MediaPipe to enable real-time hand gesture recognition for touchless mouse control.
- Implemented functionalities like cursor movement, click, drag, and scroll through gesture tracking, enhancing HCI (Human-Computer Interaction) and accessibility.

Designing the smart car for modern farming

Present - 2027

- Designed a smart farming car integrating IoT, AI, and Machine Learning for automated tomato harvesting and quality sorting.
- Implemented computer vision models to distinguish healthy tomatoes from defective ones, enabling real-time sorting into separate containers.
- Enhanced agricultural productivity and sustainability by reducing manual labour through intelligent automation in farming operations.

Fake news detection

2025

- We used Python libraries like scikit-learn and pandas to preprocess data and train a machine learning model.
- Implemented text preprocessing pipeline including tokenization, stopword removal, and lemmatization to improve model performance.
- Deployed the model on Flask framework with a user-friendly web interface for input and live detection of fake vs. real news

ACHIVEMENTS & EXTRA-CURRICULAR ACTIVITIES

- Participant- Build with India (Hackathon)
- Participant- JAIN(Hackathon)
- University Football team Captain

CERTIFICATION

- Generative AI in education University of GlasGlow (Coursera)
- Introduction to computers and Operating System Microsoft (Coursera)
- Basics of Cisco Networking LearQuest (Coursera)
- Build a Machine learning web app with streamlit and python (Coursera)
- Introduction to Devops (Coursera)

LANGUAGES

English (Professional), Tamil (Native)