

DHARNISH V

AIML ENTHUSIASTIC / ML ENGINEER

📍 Bengaluru, Karnataka

CONTACT

- 📞 7094950944
- ✉ dharnidharni2356@gmail.com
- 🌐 linkedin.com/in/dharnishv23
- 🐙 https://github.com/DHARNISH123
- 📁 https://dharnish123.github.io/my_portfolio/

EDUCATION

JAIN(Deemed -to-be University)

BACHELOR OF TECHNOLOGY
COMPUTER SCIENCE AND ENGINEERING
(ARTIFICIAL INTELLIGENCE AND
MACHINE LEARNING)

CGPA - 8.63/10 2023 - 2027

(Consistent first class performance - All Semester)

SECONDARY SCHOOL

- Chellammal matric school
- SSLC - **90%**
- HSC - **90%**
- Completed in 2021-2023

SKILLS

Technical Skills

- Python
- HTML
- CSS
- JavaScript

Core

- DSA
- OS

Soft Skills

- Communication
- Teamwork

Tools

- Git
- GitHub
- MongoDB

Frame work

- Bootstrap
- Tailwind CSS

Language

- English
- Tamil

CERTIFICATIONS

- Generative AI in education - University of GlasGlow(Coursera)
- Introduction to computers and Operating System - Microsoft(Coursera)
- Basics of Cisco Networking - LearQuest(Coursera)

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.

PROJECTS

Designing the smart car for modern farming

(Present till - 2027)

- The development of an intelligent agricultural system involves the seamless integration of IOT, AI, and Machine learning to enhance farming efficiency, productivity and sustainability.

Gesture-Control-Suite-with-Virtual-Mouse

- An innovative computer vision-based application that enables users to control mouse operations using hand gestures.
- Utilizing OpenCV and MediaPipe, this project tracks hand landmarks in real-time, allowing for seamless execution of actions like cursor movement, clicks, scrolling, and more without touching the mouse or keyboard.

Fake news dectection

- We used Python libraries like scikit-learn and pandas to preprocess data and train a machine learning model. 2025 •HTML and CSS for the frontend user interface.

EXPERIENCE

- Internship-MilesEducation

ACHIVEMENTS & EXTRA-CURRICULAR ACTIVITIES

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

DECLARATION

- I hereby declare that whatever I have created above is completely true and I'm honest about it.