DHARNISH V

■ dharnidharni2356@gmail.com 📞 7094950944 • Bangalore 🛅 linkedin.com/in/dharnishv23

SUMMARY

Enthusiastic and motivated 2nd-year Computer Science and Engineering (Artificial Intelligence & Machine Learning) student at JAIN University, Bangalore. Strong foundation in frontend development with hands-on experience in HTML, CSS, JavaScript, and modern frameworks. Currently expanding skill set towards fullstack development while nurturing a keen interest in Machine Learning, backed by practical experience through ML projects. Eager to contribute technical expertise and a growth mindset to dynamic development teams and real-world projects.

EDUCATION

JAIN University BLR B.Tech CSE with AIML

2023 - 2027 Bangalore

• CGPA: 8.63

Chellammal matriculation boys higher secondary school, class 10 and 12 (2023)

- 90% in 10th
- 90% in 12th

SKILLS

Technical Skills: HTML, CSS, JavaScript, Python,

Git. Github.

Database: MongoDB, NoSQL

PROJECTS

Designing the smart car for modern farming

2023 - present

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

Fake news dectection 2025

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

ACHIVEMENTS

• Participated in multilple hackthons and worked in real-time projects.

CERTIFICATES

Certificates:

- AI and Machine learning full course-IBM SkillBuilds.
- Creating Database Tables with SQL-Coursera.
- Introductions to DeveOps-Coursera.
- · Computer Networking-Coursera.
- Fundamentals of AI-Udemy.
- Oracle on IBM Power foundational.

LANGUAGES

English(Professional), Tamil(Native)