HARI HARAN.R

Al Intern | Cloud Computing | Machine Learning

@ hhari64099@gmail.com & https://smart-prompt-suite.lovable.app/ Ochennai,india

SUMMARY

Second-year Al-focused Computer Science student (Madras University) with internship experience developing NLP models in Python. Recognized for enhancing model accuracy by 15%, mentoring a team of 5 peers, and presenting research findings at the [Google]. Seeking a fast-paced internship to contribute to cutting-edge Al product development.

EXPERIENCE

Artificial Intelligence Intern

OpenAl

iii 05/2025 - Present ♀ Remote

- Contributed to a cutting-edge project focusing on the enhancement of depth estimation techniques, increasing model accuracy by 15%.
- Developed and tested machine learning models using Python and PyTorch, achieving a reduction in computational resource usage by 20%.

EDUCATION

Bachelor of Science in Computer Science With Artificial Intelligence

University of Madras

- Coursework: Advanced Programming Languages, Algorithms and Data Structures, Computer Architecture, Operating Systems, Machine Learning, and Network Security.
- Projects: Developed a mobile app that uses real-time data to enhance user interaction. Applied theoretical knowledge to practical, real-world
 problems, fostering both technical proficiency and creative problem-solving skills.

KEY ACHIEVEMENTS



Developed Motion Planning Algorithm





Enhanced Model Accuracy

Boosted depth estimation model accuracy by 15% through meticulous research and application of innovative techniques.

SKILLS

Python PyTorch TensorFlow Machine Learning Computer Vision Problem-solving SQL

Software Development Artificial Intelligence Neural networks Scikit-learn library

CERTIFICATION

Google Data Analytics Professional Certificate

Foundations in spreadsheets, SQL, Tableau, and R programming

Advanced Python for Robotics

Covered comprehensive use of Python in robotics applications, focusing on PyTorch and TensorFlow usage, offered by Coursera.

Machine Learning and Al

Focused on practical machine learning applications in AI, including neural networks and deep learning, provided by edX.

INTERESTS



Robotics Innovation

Passionate about advancing robotics technology and exploring innovative solutions to complex challenges.



Al Ethics

Deeply interested in the ethical implications of AI and committed to developing responsible AI solutions.



Science Fiction

Avid reader of science fiction, drawing inspiration for futuristic technology and AI scenarios.

LANGUAGES

English Intermediate



Tamil Native



Powered by Enhancy