

HARISH S

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SUMMARY

Data science professional with a strong foundation in artificial intelligence, statistical analysis, and machine learning. Proficient in leveraging Python, SQL, and data visualization tools to extract insights from complex datasets and drive data-informed decision-making. Committed to continuous learning and contributing to high-impact, scalable solutions that align with business objectives and foster innovation.

EDUCATION

B.Tech., Artificial Intelligence

Graduating May 2025

6.8 GPA

CARE College of Engineering Trichy

Relevant coursework: To create intelligent agents and systems that can perceive, learn, reason, and act like a human.

SKILLS

Data Analysis and Statistics: Probability Theory, Distributions & Regression, Hypothesis Testing & Estimation, Variance & Bias, Bayesian Statistics

Design and Modeling Tools: Pandas, NumPy, Matplotlib, Seaborn, OpenCV, TensorFlow, scikit-learn, Natural Language Processing (NLP)

Programming: Python, SQL, Machine Learning, Deep Learning Neural Networks

Work Shop: Code Tandra Tech Solution (problem solving using python)– Feb 2023

PROJECTS

MEDICAL CHATBOT—Developed with NLP Technology

Ongoing

Led development of a medical chatbot using NLP and machine learning.

- Developed an AI-powered medical chatbot using Natural Language Processing (NLP) and supervised machine learning models to automate initial symptom assessment.
- Designed and implemented a dynamic triage system to prioritize patient cases based on symptom severity and urgency.
- Integrated a medical knowledge base to deliver accurate, evidence-based responses tailored to user queries.

Eye Disease Prediction—Built Using Image Recognition

Ongoing

Built a deep learning pipeline using CNNs to automate eye disease detection from retinal images.

- Preprocessed and augmented large-scale medical image datasets to enhance model generalization and reduce overfitting.
- Trained and fine-tuned CNN architectures to classify conditions such as diabetic retinopathy, macular degeneration, and glaucoma.
- Achieved high classification accuracy supporting early diagnosis and reducing the dependency on manual screening.

UBER TRIP ANALYSIS

Aug 2025

Delivered insights on rider demographics

- Collected and processed full trip-level data for the month of June to uncover urban mobility trends and operational bottlenecks.
- Performed exploratory data analysis (EDA) on rider demographics, temporal demand patterns,
- Identified key revenue drivers and inefficiencies in wait times and driver allocation through statistical analysis

CERTIFICATION

- : Earned a Professional Certification in Data Science from Zukun Academy.
- : Earned a Spoken English certification from Velgro.