Naresh V

ML Engineer

As a Computer Science student pursuing a Bachelor of Engineering, I am passionate about machine learning and its applications. Eager to deepen my knowledge, I actively engage in real-world projects and stay updated on industry advancements.



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Coimbatore, India



in linkedin.com/in/naresh-v

EDUCATION

Bachelor Of Engineering

KPR Institute of Engineering and Technology

07/2023 - Present

Coimbatore,India

Courses

• Major: Computer science

Higher Secondary Education

Kids Club Matric Higher Secondary School

06/2021 - 06/2023

Tirupur, India

Courses

• Major: Computer Science

Percentage: 93.33%

WORK EXPERIENCE

ML Internship

Kyungpook National University

04/2023 - 05/2023

South Korea (Remote)

Achievements/Tasks

- I acquired practical experience in building Machine learning (ML) models for real time reseach projects.
- Tech Stack- Tensorflow ,Pandas ,Pytorch ,Ultralytics.

ACHIEVEMENTS

KGiSL - Cynosure'23 (10/2023 - 11/2023)

Participated in Cynosure that was held at KGiSL college and won 2nd prize in paper presentation.

District Level(Chess) (01/2013 - 01/2019)

Participated in many district level chess tournaments and won 2nd prize in Sankara Mitra Tournament, 4th prize in KFA Chess Academy and 4th prize in Excellent Sports Academy

Zonal Games(Chess) (07/2015 - 07/2019)

Participated in Tambaram 'E' Zone and Pavoochatram and won 1st and 3rd place in Chess Tournament.

Zonal Games(Throw ball) (08/2019 - 08/2020)

Participated in Tirupur South Zone games and won 1st place in Throw hall match

SKILLS

Pyton

C/C++ (Basics)

Machine Learning

Data science

Computer Vision

Deep Learning

CERTIFICATES

Kaggle Courses (06/2023 - 07/2023)

 Intro to Programming, Intro to Machine Learning, Pandas.

GDG's Devfest (10/2023 - 11/2023)

 Learned Streamlit for UI, RAG using longchain, LLM using vertex palm models.

ORGANIZATIONS

Sangamam team Volunteer (09/2023 - Present)

Contributed as Volunteer in FIESTA's 2024

LANGUAGES

Tamil

Native or Bilingual Proficiency

English Full Professional Proficiency

TECH STACK

Tensorflow

Keras

Pytorch

Pandas

Numpy

Scikit-Learn