# KATHIRVEL M

# AI / ML FULLSTACK / PROMPT ENGINEER

https://kathirprotfolio.netlify.app/

#### CONTACT



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### **EDUCATION**

#### Knowledge Institute of Technology(KIOT)

B.Tech - Information Technology - (2022 - 2026)

Current CGPA: 7.1 / 10

#### **Government Higher Secondary School**

HSC - (2021 - 2022) 12th Percentage: 63.3%

#### **Government Higher Secondary School**

SSLC - (2019 - 2020) 10th Percentage: 45%

#### SKILLS

- python
- Datascience
- Machine Learning / Deep Learning
- python frameworks-FastApi,flask
- linux basics, Docker
- mlops/React basics

#### **ACHIEVEMENTS**

#### Hackathons:

- 2nd Prize at Jai Sri Ram College with a cash prize of ₹2000-(Sales Forecasting)
- Top 5 at Alliance University with a cash prize of ₹5000-(Goal traching)
- Top 10 at Dr. AIT (Fintech)
- Top 13 at Reva University (Gamethon)

## **Paper Publication at international Journals** (IJSAT)-ID(IJSAT25037170)

#### **Extracurricular Activities**

- NSS volunteer
- Rotaract club volunteer

#### PROFILE SUMMARY

Al Full-Stack Engineer with strong expertise in machine learning, deep learning, and full-stack web development. Proven ability to architect and deploy scalable Al-driven applications using Python, TensorFlow / PyTorch, React, Node.js, and cloud platforms like AWS and Azure. Experienced in building intelligent systems integrating NLP, computer vision, and generative AI models, and deploying them with modern MLOps practices. Adept at designing and optimizing both backend AI pipelines and frontend user interfaces for real-time analytics, chatbot systems, recommendation engines, and intelligent dashboards

#### INTERNSHIP

#### Skillvertex

05, 02, 2024 - 05, 03, 2024

#### DataScience & Machine Learning

in a Intern with hands-on experience in analyzing complex datasets, building predictive models, and delivering actionable insights to support data-driven decision-making. Proficient in leveraging data analysis tools and machine learning techniques to solve real-world problems.

#### Prodigy infotech

15. 04. 2024 - 15. 05. 2024

#### Data Science

- In a datascience intern is are predict to the stock prediction and involve some project and to Gained practical experience in data wrangling, cleaning, and preprocessing to ensure the integrity of datasets.
- Worked on designing and implementing machine learning models using tools like Python and Scikit-learn.
- · Developed insightful data visualizations with Matplotlib, Seaborn,
- Contributed to projects involving time-series analysis, sentiment analysis, and clustering techniques.

#### <u>Codsoft</u>

15, 05, 2024 - 15, 06, 2024

#### **Python Programming**

problem-solving techniques. Worked extensively with libraries such as Pandas, NumPy, Matplotlib, Seaborn, and OpenPyXL for data analysis and visualization.

#### **PROJECT**

- Al Chatbots
- Al Image Generator
- Semantic Search Engine
- **Text Generator**
- Multimodal Al System
- Text Summarization Pipeline
- Stock Price Prediction Dashboard
- Diabetes Prediction based on Health Conditions
- Textile Sales Prediction / Retail Sales Forecasting
- Indian Restaurants Rating Prediction with Al-Integrated Analytical Dashboard