

Manikandan M

 mmanikandan0005@gmail.com

 <https://www.linkedin.com/in/m-manikandan22/>

 9345386032

 <https://www.github.com/m-manikandan22/>

 Tirupattur, India

To secure an entry-level role or internship in Artificial Intelligence / Machine Learning where I can apply my skills in Python, Machine Learning, and Generative AI to build practical, real-world solutions and grow as an AI professional.

SKILLS

- Programming Languages: Python, C, Java, JavaScript
- Web Technologies: HTML, CSS, React
- Databases: SQL, MongoDB
- AI/ML: Machine Learning, Deep Learning, Generative AI, NLP
- Libraries & Tools: NumPy, Pandas, Scikit-learn, TensorFlow, Streamlit

EDUCATION

Er. Perumal Manimekalai College of Engineering, Hosur

Bachelor of Technology in Artificial Intelligence and Data Science - 8.9 GPA

Oct 2023 - Jul 2027

Sri. V.R.V Matriculation Higher Secondary School, Perampattu

Higher Secondary – 78.8 %

Jun 2020 – April 2021

WORK EXPERIENCE

Rubixe - AI Solutions Company, Bangalore

Generative AI Intern

Jun 2025 - July 2025

- Worked with Generative AI and LLMs.
- Used prompt engineering for better responses.
- Built simple AI applications using Python.

White and Box - Tech Products and Services, Bangalore

ML & AI Intern

Dec 2025 - Jan 2026

- Built basic machine learning models.
- Performed data preprocessing and analysis.
- Implemented models using Python.

PROJECT

Stock Trend predictor

March 2025

- Developed a domain specific stock trend prediction model using LSTM on historical financial time-series data.
- Built an interactive Streamlit dashboard to visualize stock trends and predictions.
- check out on - <https://github.com/m-manikandan22/Stock-trend-predictor>

Gen AI Graph

May 2025

- Built a Graph-based Generative AI system to represent and generate insights from structured data.
- Applied Generative AI techniques to generate meaningful responses from graph data.
- check out on - https://github.com/m-manikandan22/graph_genAI

CERTIFICATIONS

Machine Learning and Deep Learning – Fundamentals and Applications

NPTEL | Jul 2025 – Oct 2025 (12 Weeks)

- Scored 72% and ranked in Top 5%

Gen AI Exchange Hackathon (Hack to Skill – H2S)

Google Cloud | Jan 14, 2026

- Certificate of Participation