AMIRTHAT

Contact No: 6369311554

E-mail: amirthad1225@gmail.com Git-Hub: https://github.com/amirthad25

LinkedIn: https://www.linkedin.com/in/amirtha-thennavan-b6b5962a7

Career Objective:

Passionate and motivated B.Tech graduate specialized in Artificial Intelligence and Data Science, aspiring to kick-start my career in the IT sector. I aim to utilize my technical skills, problem-solving mindset, and strong interest in cutting-edge technologies to contribute effectively to real-world applications. Committed to continuous learning, team collaboration, and professional development to evolve into a versatile software professional.

Technical Languages & Technologies:

- Programming Languages: SQL,Python
- Technologies & Services: Machine Learning, Deep Learning (TensorFlow, PyTorch CNN), Natural Language Processing, Data Science, Generative AI

Education:

- 10th Kendriya Vidyalaya HVF, Avadi, Chennai (2019) 80.8%
- 12th Sethu Bhaskara Matriculation Higher Secondary School (2021) 82.5%
- B. Tech in Artificial Intelligence & Data Science in Vel Tech University(2021-25) 8.00
 CGPA

Projects:

- YouTube AI Comment Moderator is an intelligent system that automatically detects and removes harassment or toxic comments using Natural Language Processing and machine learning. It ensures a safer and more respectful environment for creators and viewers.
- AI-Based Stress and Sleep Assistant SereneMind is a personalized virtual companion that monitors user behavior and emotional cues to provide tailored relaxation techniques and sleep recommendations. It leverages AI to promote mental wellness and healthier sleep patterns.
- Lunar Crater Detection and Diameter Estimation using YOLOv12 leverages highresolution orbiter images to automatically identify lunar craters and estimate their sizes. This project aids in geological analysis and space exploration by enhancing crater mapping accuracy.

IEEE Conference Paper Publication:

 Paper Tittle: Drone-Based Pest Control: Lite Depthwise Net Stem Borer Detection on Jetson Nano ,At 8th International Conference on Computing Methodologies and Communication (ICCMC 2025)

Internship Experience:

• Wheels India LTD (June 2024 – July 2024)

Hands-on experience in the R&D department, utilizing machine learning and data science for performance analysis.

Languages:

- English-Proficient
- Hindi-Proficient

- Tamil-Native
- French (Beginner)