

# THARUNESHVAR T

SOFTWARE ENGINEER &  
AI SYSTEM ENGINEER

- 9962502725
- tharuneshvar24@gmail.com
- No.2/3, NN Garden 1st lane, old washermenpet, chennai-21
- <https://www.linkedin.com/in/tharuneshvar-t-722049339/>

## PROFILE

Motivated AI Systems Engineer skilled in ML, DL, and full-stack development. I've built practical AI solutions like AGEMODEL, Disease Detective, FITNESS dashboards, and a Threat Inspector that detects suspicious user activity and flags risks. Focused on using AI to its fullest potential while exploring AI + Cybersecurity integration. Always learning and improving to create meaningful, high-impact products.

## WORK EXPERIENCE (INTERNSHIP)

- Completed Accenture's Data Analytics & Visualization Virtual Internship, covering data cleaning, modeling, and client-focused insights.
- Secured a Graphic Design Internship at Coding Junior through Internshala, contributing to design and creative tasks.
- Completed a 1-month AICTE & ICAC approved MERN Stack Developer Internship at Codec Technologies.
- Completed an AI & ML Internship at Elevate Labs and recognized as Best Performer for outstanding analytical and project skills.

## CERTIFICATIONS

- ChatGPT Guide: Prompt Engineering Basics for Beginners - UDEMY
- Python & Java: Master Backend & Frontend Web Developments - UDEMY
- Python And Flask Framework Complete Course - UDEMY
- Hands-On AI Development Bootcamp - UDEMY Design Thinking - NPTEL
- Cloud Computing - NPTEL

## PROJECTS

**Open Threat Inspector – Intelligent IP Threat Analysis System**  
A real-time IP threat analysis tool that detects VPN/proxy/VPN activity and generates instant forensic intelligence..

**AGEMODEL – Transformer-Based Facial Age Classification System**  
A ViT-powered facial age classification system that accurately predicts age groups using a structured, augmented dataset.

**Custom Private Cloud Server – Self-Engineered Virtual Compute System**  
A self-engineered Linux-based personal server built from scratch to run apps, automation, and AI workloads efficiently.

## EDUCATION

- RMK COLLEGE OF ENGINEERING AND TECHNOLOGY:  
AI&DS(3rd year) - CGPA : 7.47
- St. John's Matriculation Higher Secondary School  
Higher Secondary Certificate (HSC): 86.6%

## SKILLS

- MERN /FULL STACK
- DSA with Python and Java
- AI FLUENCY
- FIGMA for Design
- Leadership
- Effective Communication
- Critical Thinking
- Agentic AI Workflows

## ACHIEVEMENTS

- Pompt quest - First prize
- Game of thrones ( Prompt Engineering) - First prize
- Tech Titans ( Software Engineering) - Second Prize
- IIC Idea Hackathon - Second prize
- CODECRAFT(24hrs hackathon)-best novelty prize
- GEMINI-PROMPTCRAFT25-WINNER

## LANGUAGES

- English(professional level)
- Japanese(speaking proficiency)
- Tamil