

# Vignesh Thanigaivel

B.tech Electronics and Communications

Phone: +91 8300829502

Email: vigneshta004@gmail.com

Portfolio: vigneshta.com
leetcode.com/u/tavignesh
github.com/tavignesh
linkedin.com/in/tavignesh

#### **EDUCATION**

#### •Vellore Institute of Technology, Vellore

CGPA: 8.04

2026

B.tech Electronics and Communication Engineering with specialization in Biomedical Engineering

#### •Atomic Energy Central School, Anupuram

2022 Percentage: 93.6

Central Board of Secondary Education (CBSE) - Computer Science

#### TECHNICAL SKILLS

**Programming Languages:** Python, Rust, C, Embedded C, SQL, HTML, CSS, Assembly, Verilog, Matlab, R, Java, C++, JavaScript

Frameworks & Libraries: Arduino, AWS, LangChain, LangGraph, ChromaDB, Ollama AI, RAG, NoSQL - MongoDB, Nginx, REST API, Docker, WebRTC, Socket.IO, Django, Discord.py

Additional Proficiencies: Data Structures and Algorithms, Server Design and Administration, Load Management, Multi-threading, OOP, Version Control (Git)

Soft Skills: Public Speaking, Delegation, Collaboration, Diligence, Result Oriented, Flexible

Languages: English, Hindi, Tamil, German

#### Personal Projects

#### • Bluetooth-Controlled RC Spy Car with Live Video Streaming

[Project Link]

- Designed and developed a Bluetooth-controlled RC Spy Car with smartphone-based control and real-time video streaming.
- Integrated motor drivers, camera module, and micro-controller for seamless hardware-software interaction.
- Presented at an all-India national-level competition held at Gujarat
- Tools & technologies used: Arduino, Bluetooth Module, Wireless Camera, Motor Driver, Embedded Programming

#### • CNC Plotter with Microcontroller-Based Stepper Motor Control

[Project Link]

- Built a CNC Plotter capable of precise 2D plotting using stepper motors controlled by a microcontroller.
- Implemented G-code parsing and motor synchronization to achieve accurate movement and plotting.
- Tools & technologies used: Arduino, Stepper Motors, Motor Drivers, G-code Interpretation, Embedded Programming

#### • Modular Python Discord Bot with MongoDB Integration and External API Support

[Project Link]

- Built a scalable, modular Discord bot in Python featuring dynamic user commands, role management, and real-time interactions.
- Integrated MongoDB for persistent configuration and used external APIs for features like content delivery and live info retrieval.
- Tools & technologies used: Python MongoDB, REST APIs, Discord.py, Asynchronous Programming

# • Offline AI Summarization & Q/A System (LangGraph + Ollama)

[Project Link]

- Built a fully offline, context-aware summarization and Q/A system using LangGraph with locally hosted LLMs via Ollama.
- Designed modular agentic workflows with supervisor coordination, supporting summarization, document-level Q/A, and follow-up conversations using chat-style prompting.
- Enabled flexible processing of diverse documents with token-efficient chunking, offline & online retrieval, and dynamic flow control—all without requiring internet access.
- Tools & technologies used: Python MongoDB, REST APIs, Discord.py, Asynchronous Programming
- For more Projects vigneshta.com/projects [Link]

# • Indira Gandhi Centre for Atomic Research [IGCAR]

Jun. 2024 - Jul. 2024

Wireless Sensor Networks (Offline Internship)

Kalpakkam, Tamil Nadu

- Designed and deployed a packet loss testing system using 25 Zigbee modules arranged in a dynamic mesh topology.
- Programmed SAMD20 Cortex-M0+ microcontrollers using Keil IDE and ADCs to analyze communication reliability under varying conditions.
- Applied IEEE 802.15.4 protocols, embedded system design principles, and multi-core architecture experience (8-bit to DSP).

• RC Studios Jul. 2024 - Aug. 2024

Server Design & Administration (Hybrid Internship)

Coimbatore , Tamil Nadu

- Built a scalable streaming server infrastructure using NGINX and FFmpeg, supporting multi-resolution RTMP output and adaptive HLS playback.
- Implemented load distribution and stream handling strategies to ensure reliable performance under high concurrent traffic.
- Focused on system-level optimization, real-time video routing, and efficient resource management for seamless content delivery.

• Freelance Jun. 2023 - Present

Server Administrator (Hybrid)

- Planned, deployed, and maintained production-grade servers across hybrid environments, ensuring high availability and fault tolerance.
- Implemented load balancing, traffic shaping, and monitoring solutions to optimize infrastructure under varying workloads.
- Ensured compliance with security standards, validation protocols, and performance benchmarks for robust, scalable deployment.

• Freelance Mar. 2023

Web Design (Online)

- Designed and hosted secure, scalable web infrastructures with focus on full-stack reliability and performance.
- Integrated SSL/TLS encryption, custom HTTP server configs, and DNS management for secure domain handling.

#### CERTIFICATIONS & ACHIEVEMENTS

### • AWS Cloud Certified Practitioner

 $View\ Credential$ 

AWS Training & Certification

2025

• RAG and Agentic AI Professional

View Credential

• Generative AI Leader

View Credential

Google

2025

• IBM Cloud

IBM

IBM

View Credential 2025

• Rust Fundamentals

View Credential

Duke University

2025

• Python for Data Science

View Credential 2023

• Best Paper Award

IIT Madras

View

International Conference on Next Generation Electronics (NEleX)

2023

• 400+ Leetcode Daily Coding Challenge Streak

View

Leetcode

2024-2025

• For more Certifications - vigneshta.com/certification [Link]

### **PUBLICATIONS**

## •Cloud-Controlled Dynamic Smart Street Lighting System

16 Feb. 2024

2023 International Conference on Next Generation Electronics (NEleX)

DOI: 10.1109/NEleX59773.2023.10420861 [Link]

# •IoT and Cloud based Automated Irrigation System

02 Jul. 2024

2024 3rd International Conference on Artificial Intelligence For Internet of Things (AIIoT)

DOI: 10.1109/AIIoT58432.2024.10574611 [Link]