

NANDURI AMARNATH

Chennai, India | amarnathnanduri008@gmail.com | <https://nanduri-amarnath.github.io> |
GitHub: <https://github.com/nanduri-amarnath>

Profile

Motivated Electrical & Electronics Engineering student focused on embedded systems, IoT, and power electronics. Seeking internships or research opportunities to apply hardware prototyping and signal processing skills.

RESEARCH INTERESTS

- Embedded System Design and Control
- IoT for Smart Infrastructure
- Sustainable Power and Energy Systems
- AI-based Fault Detection in Electrical Networks

Education

B.E. Electrical & Electronics — KCG College Of Technology, Chennai (Expected 2026)

Semester Exchange (Aug 2025) — Kwangwoon University, Seoul

Technical Skills

Programming: C, C++, Python, MATLAB

Hardware Platforms: Raspberry Pi, ESP32, Arduino

Tools: MATLAB/Simulink, Multisim, Proteus, AutoCAD Electrical

Core Domains: Power Electronics, Smart Grid, VLSI, Signal Process

Non-Technical Skills

Teamwork, Communication, Leadership, Time Management, Problem Solving, Adaptability, Project Management, Analytical Thinking

Projects

AcaDexa v2 — Academic Management Platform — React · Firebase · Tailwind · Node.js
— Live: <https://aca-dexa-v2.vercel.app>

IoT Elephant Redirection System — ESP32 · GPS · Solar — Solar-powered device to prevent elephant–train collisions

Smart Tire Monitoring System — Raspberry Pi · DS18B20 · BMP180 · HX711 — Real-time monitoring & alerts

AI-Based Rail Defect Detection — MATLAB · Acoustic Analysis · ML — Early detection of rail cracks

Stepper Motor Speed Control (Simulink) — Simulink — Gate-level driver & control simulation