

NISHANDHINEE P

Electronics & Communication Engineering Student | Coimbatore, India | +91 7708603394
nishandhineepalanivel13@gmail.com | LinkedIn | GitHub | LeetCode | HackerRank | Portfolio



PROFESSIONAL SUMMARY

Final-year Electronics and Communication Engineering student with a strong foundation in Java, SQL, HTML, CSS, JavaScript, React.js, embedded systems, and REST API integration. Hands-on experience in developing responsive web applications and working on real-world technical projects. Strong problem-solving, communication, troubleshooting, and learning skills, seeking an entry-level opportunity in the software and technology domain.

EDUCATION

VSB College of Engineering Technical Campus, Coimbatore 2023 – 2027
Bachelor of Engineering, Electronics and Communication Engineering | CGPA: 8.74
Government Girls Higher Secondary School, Madukkur 2022 – 2023
Higher Secondary Education (12th Grade) | Percentage: 83%

TECHNICAL SKILLS

Programming Languages: Java (Basic), SQL (Basic)
Frameworks & Libraries: React.js, FastAPI, HTML, CSS
Tools & Platforms: Git, GitHub, VS Code, Render, Vercel, Canva, Discord
Core Competencies: Embedded Systems, API Integration, Problem Solving, Teamwork, Communication

PROJECTS

Sentiment & Urgency Detector - Live

 - GitHub

- Engineered a real-time AI-powered web application that analyzes customer support tickets and surfaces critical issues for faster resolution.
- Integrated Groq Cloud's Llama 3.3 70B LLM via REST API to classify sentiment, urgency, tone, and churn risk, and to auto-generate draft replies.
- Deployed end-to-end on GitHub and Render into a live web interface; validated output against all provided functional test cases.

Tech stack: FastAPI, Python, Groq API (Llama 3.3 70B), JavaScript

Jewellery E-Commerce Website - Live

 - GitHub

- Developed a responsive jewellery e-commerce web application with product browsing, category filtering, search, sorting, and price-based filtering.
- Implemented product management, user authentication, and REST API integration for seamless frontend-backend communication.
- Designed a user-friendly interface to provide a smooth online jewellery shopping experience.

Tech stack: React.js, JavaScript, HTML, CSS, SQL, REST APIs, Node.js, Express.js

Fire Fighting Robot

 - GitHub

- Developed an ESP32-based autonomous robot that detects fire via flame-sensor input and navigates toward it using L298N-driven DC motors.
- Integrated a relay-controlled water pump to trigger automatic fire suppression upon flame detection.

Tech stack: ESP32, Arduino IDE (C), Flame Sensor, L298N Motor Driver, Relay Module

INTERNSHIP EXPERIENCE

Web Development Intern

Qbatzclay

- Built responsive web pages using HTML, CSS, and JavaScript, converting UI designs into functional interfaces.
- Developed reusable front-end components that improved interface consistency and usability.

Embedded Systems Intern

Emglitz Technologies

- Implemented embedded applications using microcontrollers and sensor interfacing across guided mini-projects.
- Applied hardware-software integration concepts to connect sensor input with real-time output control.

CERTIFICATIONS

- Static Web Development — Qbatzclay
- Basics of Embedded Systems — Emglitz Technologies
- VLSI Digital Design: Chip Design and Verilog Programming — Infosys Springboard
- IoT Edge Computing and IoT Analytics — Infosys Springboard
- SQL (Basic) and CSS (Basic) — HackerRank

ACHIEVEMENTS

- Shortlisted for Smart India Hackathon (SIH) 2025 — College Internal Round, for a proposed innovative technical solution.
- Delivered a company-assigned AI project (Sentiment & Urgency Detector) that satisfied all provided functional test cases.

RESEARCH / PATENT WORK

- Fire Safeguard Emergency Robot with GPS (App No. 202541082140 A | Sep 2025):** GPS-based location tracking, integrating embedded control, mobility, and wireless communication for hazardous-environment emergency response.
- Wastewater Treatment using Electrocoagulation (App No. 202541110595 A | Nov 2025):** Proposed a low-cost electrocoagulation system to remove wastewater contaminants for industrial and domestic use.