



# NISHMITHA

Electronics & Communication  
Engineering

## CONTACT

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## EDUCATION

### Shri Madhwa Vadiraja Institute Of Technology And Management

B.E – Electronics and Communication  
Bantakal, Udupi · 2023–2027  
CGPA: 7.86

### Shyamili PU College

Kidiyur, Udupi · 2023  
Percentage: 86.83%

### Carmel English Medium School

Kemmannu, Udupi · 2021  
Percentage: 81.28%

## SKILLS

### Digital Design

Verilog HDL, RTL Design, FPGA Fundamentals, Digital Logic Design

### Programming

C, C++, Python, Java, HTML/CSS/JS

### Tools

MATLAB, Multisim, VS Code, Arduino IDE, Blynk IOT, Synopsys, Xilinx

### Soft Skills

Leadership, Team work, Time management, Adaptability

## COURSES & TRAININGS

- System Design through Verilog — NPTEL, Elite Cert. (60%)
- Verilog for Digital Design & FPGA Implementation — Dept. ECE, SMVITM
- Python Programming — Dept. ECE, SMVITM x Kakunje Software Pvt. Ltd.
- Introduction to Soft Skills — TCS iON

## LANGUAGES

English, Kannada, Hindi, Tulu (Native)

## CAREER OBJECTIVE

Electronics and Communication Engineering student with hands-on experience in Verilog HDL, Embedded Systems and IoT-based automation. Strong interest in Digital Design, RTL development and VLSI with practical exposure to Arduino, ESP32 and RISC-V based learning projects.

## KEY PROJECTS

### Instruction-Aware Fine-Grained Clock Gating in an Open-Source RV32I Processor (Learning Project) — Verilog HDL, Xilinx 2025 – 2026

- Studied an open-source RV32I RISC-V processor and explored instruction-aware fine-grained clock gating by analyzing the decode stage, modifying Verilog RTL modules, and verifying functionality through simulation and waveform analysis.

### Smart Automatic Compost Bin — ESP32, Blynk IoT 2024 - 2025

- Built an IoT-based composting system using Arduino Uno, ESP32 and Blynk IoT for real-time monitoring and automation.
- Integrated DHT22, DS18B20, soil moisture, and HC-SR04 sensors to monitor temperature, moisture and chamber levels.
- Automated compost mixing and collection using a 12V DC motor, servo motors and L298N motor driver with mobile notifications.

### Automatic Pet Feeder — Arduino Uno, HC-05 Bluetooth 2024

- Designed a Bluetooth-controlled automatic pet feeder using Arduino Uno, HC-05 and a servo motor.
- Developed a mobile interface for remote feeding, scheduling, and portion control.
- Implemented servo-based food dispensing for accurate portion control and scheduled feeding.

## ACHIEVEMENTS & PARTICIPATION

- Finalist - Anveshana 2024–25** — Automatic Pet Feeder, Bengaluru Region (Feb–Mar 2025)
- Finalist - IEEE EU-REKA 2024** — E-Waste Management System, Pune (Dec 2024)
- Finalist - Anveshana 2024** — Automatic Medicine Reminder, Hubli–Dharwad Region (Feb 2024)
- TechCon Paper Presentation** — “Smart Crop: AI-Powered IoT System,” SMVITM (Nov 2024)
- Hackotsava 2025** — National-level Hackathon, SMVITM
- AAKAR 2026** — Line Follower Event, AJ Institute of Technology & Management, Mangalore (Apr 2026)
- Next-Gen Engineering** — UI/UX Track, Yenepoya Institute of Technology, Moodbidri (Nov 2025)

## LEADERSHIP & ACTIVITIES

- Conducted a hands-on IoT workshop for school students using Arduino Uno and ESP32, demonstrating traffic light automation and basic embedded systems.
- Organized and mentored Python programming sessions and actively participated in technical events and project ideation competitions.