

Eshwari Naik

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SUMMARY

Electronics and Communication Engineering student graduating in 2027 with strong interests in VLSI Design, SoC Verification, Embedded Systems, and Semiconductor Engineering. Hands-on experience in Verilog HDL, C/C++, Python, STM32-based embedded development, and hardware prototyping. Seeking opportunities in digital design, RTL development, SoC and verification engineering.

TECHNICAL SKILLS

Programming: C, C++ (Basic), Python

Embedded: STM32, ARM Cortex, UART, I2C, SPI.

Hardware Design & VLSI: Verilog, Verilog HDL, Verilog Testbench, RTL Design

Tools: Multisim, Xilinx, STM32CubeIDE, Arduino IDE, PICSimLab, MATLAB.

PROJECTS

➤ IoT-Based Food Monitoring System

- Developed an IoT-based food monitoring system using ESP32 NodeMCU.
- Integrated DHT11 and MQ-4 sensors for real-time temperature, humidity, and gas monitoring.
- Implemented automatic fan control and buzzer alerts to prevent food spoilage.
- Enabled remote monitoring and control through the Blynk IoT platform.

➤ 555 Timer-Based Monostable Multivibrator PCB

- Designed and fabricated a custom PCB using the 555 Timer IC for monostable pulse generation.
- Implemented trigger-controlled timing circuits with adjustable pulse width and LED output indication.
- Performed PCB design, assembly, soldering, testing, and circuit debugging.

INTERNSHIP

➤ VLSI Mentorship Intern | Apsis Solutions

- VLSI mentorship internship focused on digital design and semiconductor fundamentals.
- Worked on mentor-guided projects and technical assignments related to VLSI design workflows.
- Developed foundational knowledge in digital electronics, hardware design, and verification concepts.
- Gained exposure to industry-standard engineering practices and project documentation.

➤ Embedded Systems Internship | Emertxe

- Developed embedded applications using STM32 and ESP32 microcontrollers with Embedded C.
- Implemented sensor interfacing, UART communication, real-time monitoring, and control systems.
- Built EV ADAS and IoT-based monitoring solutions featuring safety alerts, telemetry, and automation.
- Applied STM32CubeIDE, STM32 HAL, debugging, and embedded system design principles in project development.

EDUCATION

B. Tech / B.E. in Electronics and Communication Engineering 2023 – 2027

University: VTU Machhe, Belgavi | CGPA: 8.5/ 10

Relevant coursework:

SoC verification using system Verilog, Verilog HDL, Communication Systems, Digital System Design
Computer Organization & Architecture, CMOS VLSI, Digital Electronics, Microprocessors & Microcontrollers
Embedded Systems

CERTIFICATIONS & ACHIEVEMENTS

- Presented IoT-Based Food Monitoring System at an International Conference (2026).
- Certification in PCB Design & Fabrication Workshop
- Generative AI Mastermind Certification.

LEADERSHIP & ACTIVITIES

- Former Student Member, IEEE (2024-2025)
- Participated in IEEE technical workshops, seminars, and professional development activities.