

RAHUL KAKTIKAR

Electronics & Communication Engineering Student | Embedded Systems | VLSI | FPGA
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EDUCATION

B.E. Electronics & Communication Engineering — KLE Technological University's, Dr. M. S. Sheshgiri Campus | 5th Semester | CGPA: 7.40

Diploma — Electronics & Communication Engineering — Motichand Lengade Bhartesh Polytechnic | CGPA: 8.83

TECHNICAL SKILLS

Embedded Systems: Arduino, ESP32, ARM/LPC2148, Microcontrollers, Sensors, ADC/DAC

Digital Design & VLSI: Verilog HDL, FPGA, Digital Logic, RTL Design, Digital Circuits

Programming: C, C++, Python, MATLAB

Tools & Simulation: Proteus, Keil uVision, MATLAB/Simulink, Git, GitHub

PROJECTS

Precision Temperature Controller — NTC 103, LM358, Wheatstone Bridge, Arduino Mega, ADC, LCD, Buzzer

- Designed a hardware-based temperature monitoring and control system using an NTC thermistor and signal-conditioning circuitry.
- Integrated analog sensing with Arduino-based ADC processing for temperature monitoring and threshold indication.

8-bit R-2R DAC — R-2R Ladder, Arduino, DAC, Proteus, Digital Logic

- Designed and implemented an 8-bit Digital-to-Analog Converter using an R-2R resistor ladder network.
- Verified digital-to-analog conversion behavior through hardware and simulation-based experimentation.

INTERNSHIP EXPERIENCE

Cyber Security Intern — Eyesec Cyber Security Solutions Pvt. Ltd. | December 2024 – April 2025

- Gained exposure to cybersecurity skills and practices in a professional working environment.
- Learned and worked with the Linux operating system during the internship.

CERTIFICATIONS

- Infosys Springboard course certification

AREAS OF INTEREST

Embedded Systems • VLSI • FPGA • Digital Hardware Design • Microcontrollers • Hardware Circuit Design

PROFILE

Electronics & Communication Engineering student interested in building practical hardware and digital-design projects, with a focus on Embedded Systems, VLSI and FPGA-based design.