

PRANJAL BHARDWAJ

Instrumentation & Control Engineering Student

CAREER OBJECTIVE

High-achieving Instrumentation & Control Engineering student (CGPA: 9.17) and Silver Medalist with expertise in PLC programming, industrial automation, and embedded systems. Seeking an industrial internship to apply technical problem-solving skills and drive operational excellence.

EDUCATION

- **B.E. in Instrumentation & Control Engineering** | SLIET, Longowal | 2025 – 2028
- **Diploma in Industrial/Instrumentation Engineering** | SLIET, Longowal | 2022 – 2025
 - **Result:** 9.17/10 CGPA (**Silver Medalist**)

TECHNICAL SKILLS

- **Programming:** C, C++, Python, Embedded C.
- **Automation & Control:** PLC Programming (Ladder Logic, FBD), SCADA Fundamentals, PID Controller Tuning, Open/Closed Loop Systems.
- **Hardware & Tools:** 8085 Microprocessor, Arduino IDE, Multisim, PCB Design fundamentals.
- **Instrumentation:** Sensors (RTD, Thermocouple, Pressure, Flow), Signal Conditioning, P&ID Interpretation, ISA Standards.

PROJECTS Real-Time Temperature Monitoring & Intelligent Alert System

- Designed a multi-component system using **Arduino Uno**, **8085 Microprocessor**, and **DHT11 sensor**.
- Developed interrupt-driven logic in **Embedded C** for real-time data acquisition and threshold-based safety alarms.
- Managed end-to-end execution: circuit interfacing, sensor calibration, and ADC signal conversion.
- Authored full technical documentation, including circuit schematics and system flowcharts.

ACHIEVEMENTS & AWARDS

- **Silver Medal for Academic Excellence (2025):** Awarded for ranking in the top percentile of the Diploma cohort at SLIET.
- **Consistent Distinction:** Maintained high academic standing across core subjects: Control Theory, Industrial Electronics, and Digital Systems.

CORE COMPETENCIES

- Technical Report Writing & Schematic Interpretation.
- Analytical Problem Solving & Rapid Learning.
- Collaborative Teamwork in Engineering Environments.