Saroj Chaudhary

IoT and Firmware Engineer

🗷 sarojthaaru@gmail.com 📞 +977-9817307219 🔮 Kathmandu, Nepal 🗭 Male 📜 Nepali

sarojchaudhary.info.np github.com/SarojChy

PROFILE

Innovative IoT and Firmware Engineer with expertise in embedded systems, automation, and IoT integration. Passionate about developing data-driven solutions for smart systems, with a strong background in firmware development, prototyping, and electronics engineering.

PROFESSIONAL EXPERIENCE

IoT Engineer, Muktinath Krishi Company Limited. *∂*

10/2024 - present

Kathmandu, Nepal

- Project Ideation & Development
- Automation & Control Systems
- Data-Driven Decision Making
- Firmware & Embedded Systems
- IoT Integration
- Prototyping & Deployment
- Sustainability & Efficiency

IoT & Electronics Engineer, Nepatronix Engineering Solutions Pvt. Ltd. *⊗*

09/2022 – 10/2024 Kathmandu, Nepal

- Industry-Oriented Prototyping
- Firmware & Embedded Systems Development
- Smart Product Development
- Mentorship & Curriculum Development
- Led training programs for 1000+ students in IoT and Robotics.

PROJECTS

Smart Farming

- Developed an IoT-based smart farming solution integrating greenhouse automation, smart irrigation, and aquaculture systems. Designed and deployed an HTTPS-based WebApp and Mobile App for real-time monitoring and control.

Wireless Alarm System

- Designed and developed a LoRa-based alarm system using ATMega328P and SX1278 (433MHz). Integrated ultrasonic sensors for real-time water level monitoring and AC sirens for alerts.

Gold/Silver Price Display Board

- Built a real-time price display system using 7-segment displays and WebSocket-based WebApp integration. Ensured secure data transmission and fast updates for financial institutions.

RFID Attendance System

- Engineered an RFID-based attendance tracking system using 125kHz/13.56MHz RFID cards, OLED displays, and actuators. Incorporated HTTPS-based WebApp for secure attendance logging and power backup for uninterrupted operation.

Token Caller

- Developed a queue management system using an OLED display with power backup. Integrated an HTTPS-based WebApp for token tracking and automated call announcements. Designed for hospitals, banks, and service centers.

Sanitary Pad Vending Machine

- Developed an RFID-based sanitary pad vending machine that automates dispensing using 125kHz/13.56MHz RFID cards. Designed a database system to record user usage and integrated a notification system to alert maintenance teams when stock is low. Ensured secure transactions and real-time monitoring via an HTTPS-based WebApp.

SKILLS

Firmware Development

- · Languages:
 - C/C++,
 - Python
- Protocols:
 - UART, I2C, SPI, MODBUS, RS485/RS232, Bluetooth/BLE, HTTP, WebSocket, MQTT, LoRa, GSM/GPRS
- Controllers:
 - Arduino Family, ESP32/8266
- Development Environments:
 - Arduino IDE
 - ESP-IDF
- RTOS:
 - freeRTOS

Web Development

- Backend:
 - Python with Django(DRF)
- Frontend(Basic)
 - HTML, CSS, JS
- Database:
 - SQLite, mySQL, postgreSQL

Circuit Designing

- PCB Designing Tools:
 - Proteus
 - Altium Designer
 - KiCad
- Simulation Tools:
 - TinkerCad
 - Wokwi Simulation

Version Control

Github

EDUCATION	
Bachelor in Electronics & Communication Engineering, Nepal Engineering College	2017 – 2022 Bhaktapur, Nepal
+2 Science, Koshi St. James College	2015 – 2017 Itahari, Nepal
AWARDS	
Karmalaya IX, Center for Applied Research and Rural Development, NEC - In the project "The Pad Vending Machine".	2021
 Avigna-Best Project Award, Everest Engineering College An inter-college project competition organized by Everest Engineering College for the project titled "Sonar Monitoring System". 	2019
INTERESTS	

OTHERS

• Reading books and

conducting experiments

• Cyber Security

Activities

- Freelance Product Development
- Help students in their Final year Projects
- Former member of the Robotics Association of Nepal [RAN]
- Provide counseling and guidance to IoT and Robotics enthusiasts

Strength & Soft Skill

• Machine Learning, Data

Science & Robotics

- Team Work
- Flexibility & Adaptability
- Time management & Leadership Quality