Swapnil Jadhav

Embedded Software Engineer | Firmware Developer

→91 9405251793iswapnil@myyahoo.com

in linkedin.com/in/swapnil-jadhav03

github.com/swapnil-2503

Summary

Embedded Software Engineer with 1.7+ years of professional experience in firmware development, hardware—software integration, and IoT solutions. Skilled in C/C++, Python, RTOS, and debugging complex embedded systems, with additional exposure to cybersecurity.

Professional Experience

Embedded Software Engineer

Jan 2024 - Present

AnshumanTech pvt. Itd., Pune

- Write firmware for Shakti Pinaka/Parashu RISC-V based microcontrollers to interface Modbus RTU for real-time data collection, as well as Wi-Fi & GSM modules for communication; use embedded C with Makefile for build process & OpenOCD for flashing. Created a static website with Firebase integration for real-time data visualization and SCADA dashboard on Windows.
- Install Kali Linux OS on RaspberryPi 4 to build a cybersecurity trainer; write Python scripts Tkinter
 GUIs to demonstrate cybersecurity experiments; write Python code to interface I2C based ADC IC
 collect data & forecast on website using firebase.
- Develop a universal GUI for the FT232H FTDI module to interface hardware via SPI, I2C, UART & JTAG; write driver code for SPI flash, I2C-based ADC, a custom UART console.
- Program Atmega 328p & ESP32-C3 wroom to interface I2C, UART, SPI based sensors and ADC ICs using Arduino IDE & PlatformIO.
- Write firmware for P89C668 microcontroller to interface WiFi module; 4 diffrent nodes can able to communicate each other over WiFi.
- Troubleshoot resolve production-level firmware issues; fixed the baud rate mismatch in Wi-Fi communication on **89v51RD2** also resolved the Modbus RTU communication failure.
- Use Git & Github for version control across all projects to manage code changes release tracking.
- Managed & mentored R&D interns in Arduino and ESP32 programming, and reviewed PCB designs on KiCad; Provided guidance on firmware debugging.

Skills

Programming: Embedded C, C++, Python, Assembly

Microcontrollers: STM32, ESP32, Arduino, Raspberry Pi, RISC-V, ARM Cortex-M, 8051

Protocols: UART, SPI, I2C, CAN, Modbus RTU, JTAG, TCP/UDP, Wi-Fi, GSM

OS: FreeRTOS, Embedded Linux, Bare-Metal Programming

Tools: Git/GitHub, Doxygen, Word, Makefile, Oscilloscope, Logic Analyzer, KiCad, Keil

Projects

Inverted Pendulum with PID Control — Arduino, Stepper Motor, PID Algorithm

Implemented PID controller for pendulum stabilization; tuned parameters for optimal response.

Weather Forecasting IoT System — Raspberry Pi, Python, ThingSpeak

Integrated ultrasonic & DHT11 sensors for real-time weather data uploaded to cloud dashboard.

Education

B.Tech in Electronics and Telecommunication Engineering

2020 - 2024

Government College of Engineering, Karad — CGPA: 7.4

- Led team to 4th place in Smart India Hackathon.
- · Member, Robotics Club.
- Relevant Coursework: Embedded Systems, Microcontrollers, OS, Computer Networks, VLSI, Data Structures.

Languages

English (Proficient) — German (Beginner) — Hindi (Fluent) — Marathi (Native)