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Professional Summary:

Self-motivated Embedded Software Engineer with 2 year of hands-on experience in firmware development, device driver integration, real-time system debugging, understanding of FreeRTOS, understanding of arm architecture. Seeking to contribute innovative embedded solutions.

Technical Skills:

- Languages: C, Embedded C, Python (Advance),
- Protocols: UART, I2C, SPI, BLE (Basic), CAN (Basic)
- RTOS: FreeRTOS
- Microcontrollers: STM32, NXP (NXH 2004), Qualcomm (QCC 5141)
- Tools & IDEs: MCUXpresso, STM32CubeIDE, MDE WIN (Qualcomm tool)
- Debugging Tools: Oscilloscope, Logic Analyzer
- Version Control: GitHub

Professional Experience:

Embedded Software Engineer

Drowsy Digital India Pvt Ltd, Bangalore, Karnataka, India.

June 2024 – April 2026

Key Responsibilities:

- Firmware development using Embedded C
- Validating newly added features
- Debugging both hardware or software issues
- Manual/automation testing

Key Achievements:

- Identified and resolved device high power consumption when device in LPM.
- Successfully completed “double tap feature” using BMA400 sensor under tight deadline.

- Identified and resolved intermittent I2C write error due to signal integrity.
- Successfully found the debugged an issue “Microcontroller was asserting due to memory leakage”.
- Python tools which reduced test time and also human error.

Projects:

Double tap to stop alarm:

- Configured BMA400 sensor for double tap interrupt
- Double tap interrupt only work's on 200Hz, configuring sensor at 200Hz when alarm ring's double tap to stop the alarm after detecting double tap configuring back at 25Hz.
- Simultaneous support for double tap and motion matrix using BMA400 sensor.

Command for I2C register read/write operation:

- Using CLI command able to read/write i2c peripheral registers.
- Helped to debug peripherals

Sleep Activity Monitoring using BMA400 sensor:

- Configured BMA400 sensor for activity change interrupts.
- Measured and logged time difference between motion and no-motion using ISR timestamps.

Python Automation Tools:

- Written python tool “test all manufacturing commands” and “test factory commands”
- Manual testing usually takes 4 to 5 hours to complete the test, tool reduced test time to 20 minutes maximum and also human effort.

Education:

Bachelor of Engineering in Electrical and Electronics

Basaveshwar Engineering College, Bagalkot, Karnataka, India – 587101

Year of Graduation: 2023

CGPA: 6.5/10

Certifications:

- Emertxe Certified Embedded Professionals – Emertxe Technologies (2023-2024)
- Python basics – Geeks for Geeks (2025)

Soft Skills:

- Quick learner
- Good communication skill
- Team player
- Documentation and reporting