# SIDDHARTH KUMAR JHA

siddharth.k.jha@proton.me | LinkedIn.com/in/siddharth-kumar-jha-kiit | Github.com/siddharthkumarjha +91 6265080547 | Bhopal, Madhya Pradesh

#### **EXPERIENCE**

#### HARMAN International India Pvt. Ltd.

Bangalore

Associate Engineer – Embedded C++

Jul 2024 – Present

- Rescued an escalated Tier-1 OEM project by redesigning diagnostic recorder and extending CAN Data Sampler to
  meet strict real-time data collection requirements—despite hardware constraints preventing true real-time
  streaming.
- Led daily technical discussions with **OEM engineers** to clarify requirements and iterated solutions, delivering a robust workaround that satisfied the customer and passed **acceptance testing**.
- Engineered a hybrid sampling logic to collect **CAN data** with accurate **timestamps** and **validity checks** from filtered **shared memory**, ensuring **80+ hour diagnostic data retention** and reliable fault detection.
- Eliminated **scheduler drift** in **CAN/Lua pipeline** that was corrupting long-run OEM scripts, restoring multi-hour data integrity.
- Reduced **gRPC** CPU usage from **30% to 5%**, preserving **TCU** headroom for safety-critical services (e.g., **E-call**) and avoiding scope reduction.
- Developed reusable HTTP/2 + mTLS C++17 library with eSIM-based certificate retrieval, cutting secure comms development time across projects.

## HARMAN International India Pvt. Ltd.

Bangalore

Intern - Embedded C++ Developer

Dec 2023 - Jun 2024

- Designed and implemented core **CAN Data Sampler** with multiple collection modes (simple, change-point, hybrid) and sub-second shared memory IPC, forming the backbone of production diagnostics.
- Created Lua-based runtime scheduler enabling configurable data processing without firmware redeploy.
- Implemented **gRPC** streaming from shared memory buffers for near-real-time diagnostics with minimal CPU overhead.

#### **OPEN SOURCE CONTRIBUTIONS**

**starship** – Cross-shell prompt (50k+ stars)

Aug 2025

- Implemented C++ project detection in Rust, merged in v1.23.0 (PR #6570).
- Fixed Rust 1.89.0 lifetime elision warnings breaking CI builds and resolved test stalls caused by interactive GPG prompts, restoring reliable CI for all contributors (PR #6887).

Tock OS – Rust-based embedded OS (5k+ stars)

Dec 2024

• Fixed documentation errors, improving developer onboarding (PRs).

auto-cpufreq - Linux CPU power manager (6k+ stars)

May 2023

• Fixed Arch Linux auto-start issues and updated documentation (v1.9.8).

## TECHNICAL SKILLS

**Languages**: C, C++17, Lua, Bash, Rust **Tools**: GDB, CMake, Git, Codesonar, SQLite

Embedded: ARMv7l, SHM, IPC, CAN, RTOS concepts, Telux API

Protocols: gRPC, HTTP/2, MQTT, mTLS

Libraries: libcurl

### **EDUCATION**

## **Kalinga Institute of Industrial Technology**

Bhubaneshwar, Odisha Jul 2020 – May 2024

B. Tech in Computer Science and Engineering