

ATHARVA PRASHANT KALE

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SUMMARY

Embedded Systems and Firmware Engineer specializing in hardware-software integration and RTOS-based firmware development. Proven track record of translating electrical schematics into safety-critical logic for high-vibration automotive and industrial environments.

EDUCATION

Northeastern University, Boston, MA

Dec 2026

Candidate for Master of Science in Internet of Things

Courses: Wireless Sensor Networks & IoT, Computer Engineering Fundamentals, Computer Hardware Security, Machine Learning/Pattern Recognition

MES Pillai College of Engineering, Mumbai, India

May 2023

Bachelor of Engineering in Electronics and Telecommunications Engineering

TECHNICAL SKILLS

- **Programming Languages & Scripting:** Python, C, C++, Embedded C, Verilog, VHDL, Assembly, MATLAB, Bash Scripting
- **Microcontrollers & FPGA:** MSP430, ESP32, ARM Cortex-M, Raspberry Pi, Tang Nano 20K (GOWIN), Xilinx FPGAs, LPC2148
- **Embedded Protocols & RTOS:** Embedded Linux, FreeRTOS (Task Scheduling, Semaphores, Mutexes), CAN, I2C, SPI, UART, RS-485, MQTT, TCP/IP
- **Test & Validation Tools:** Oscilloscope, Logic Analyzer, DAQ, Hardware-in-the-Loop (HIL), Multi-meter
- **Hardware Design:** Altium Designer, SolidWorks PCB, Git, Vivado, GOWIN IDE

RELEVANT EXPERIENCE

Massachusetts Department of Transportation (MassDOT) – Boston, MA

Jan 2026 - Present

Highway Engineering Co-op – District 6 (M/E/C Building Systems)

- **Prevented hardware rejection** by identifying proprietary SFP transceiver validation risks and specifying compliant single-mode fiber standards.
- **Validated physical-to-digital signal interpretation** by mapping 4-20mA analog outputs from sensors to automated facility control logic.
- **Maintained ring redundancy while preserving a 4-port fiber output capacity** by calculating exact port density and topology requirements for facility control systems.
- **Ensured 100% facility safety compliance prior to Lower Explosive Limit (LEL) thresholds** by executing field-level validation protocols and replacing failed infrared sensors across the District 6 automated gas detection network.

Broad Net India Pvt. Ltd. – Mumbai, India

Jan - Jun 2023

Hardware and Network Engineering Intern

- **Analyzed Linux kernel logs and TCP/IP packet loss metrics** to resolve edge device routing failures, optimizing throughput for commercial clients.
- **Validated physical layer integrity to meet strict ISP standards** by calibrating and testing fiber-optic signal strength using optical power meters.
- **Authored** technical SOPs for signal testing procedures, reducing team onboarding time and standardizing diagnostic protocols.

ACADEMIC PROJECTS

FPGA-Based Ring Oscillator PUF for Secure Key Generation

Jan - Apr 2025

Technologies: Verilog, Tang Nano 20K (GW2A-LV18QN88C817), GOWIN IDE, MATLAB, Oscilloscope

- Designed and synthesized a hardware security primitive (PUF) in **Verilog**, utilizing 128 ring oscillator pairs to generate device-unique cryptographic keys from silicon manufacturing variations.
- Optimized logic placement constraints to achieve **85% entropy and 95% reliability**, validating bit stability against voltage/temperature fluctuations using MATLAB analysis.
- Resolved synthesis timing violations and verified clock frequency behavior using hardware-in-the-loop testing on the Tang Nano 20K development board.
- **Developed MATLAB scripts to automate test response collection and evaluate entropy**, streamlining the hardware validation and bit-stability analysis process for silicon-based primitives.

Formula SAE - Hyperion Racing Team (SAE)

May 2022 - Feb 2023

Technologies: Proteus, EagleCAD, SolidWorks PCB, SolidWorks Electrical, DAQ, Oscilloscope

- **Validated PCBA signal integrity** by designing a fail-safe Brake System Plausibility Device (BSPD) and executing Hardware-in-the-Loop (HIL) testing to simulate high-vibration automotive conditions.
- **Analyzed** complex electrical schematics to develop the complete low-voltage automotive wiring harness, ensuring signal reliability under high-vibration track conditions.
- **Debugged** in-track electrical issues during endurance testing, coordinating sensor calibration fixes with the powertrain team.

LEADERSHIP ACTIVITIES

Electronics Head of Hyperion Racing Team, Formula SAE Team

Jun 2022 - Apr 2023

- Led electronics subsystem design for combustion vehicle and managed team logistics.