

Karnan Thamichelvan

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SKILLS

Hardware/PCB Design	Embedded/Digital Systems	Software/Languages	Lab Equipment
PCB Design, Soldering & PCB Rework, Circuit Debugging, EasyEDA, KiCAD, SolidWorks	SystemVerilog, VHDL, Quartus (FPGA), STM32Cube, Arduino IDE, Microcontrollers, LTSpice	C++, C, Java, Python, MATLAB, SQL, Flutter, Jira, VSCode	Oscilloscope, Function Generator, Multimeters

EXPERIENCE

- Robotics & Controls Designer, Jet Automation** Jan 2026 – Apr 2026 | Mississauga, ON
- Engineered an automated packaging system using an Omron TM12 collaborative robot ; programmed precise robotic motion paths in TMFlow to optimize cycle times (10-15s) across 4 unique box configurations.
 - Integrated Omron Sysmac PLCs with industrial I/O, vacuum end-effectors, and 4 digital sensors to build a reliable, sensor-driven automation sequence and production timeline.
 - Designed and deployed a custom HMI in Sysmac Studio for box-size selection, automation controls, industrial I/O monitoring, and emergency-stop integration through PLC mapping.
 - Executed Factory Acceptance Testing (FAT), systematically troubleshooting firmware anomalies and validating hardware integrity for production-ready robotic nodes.
- Hardware & Embedded Systems Intern, University of Waterloo - IDEAs Clinic** May 2025 – Aug 2025 | Waterloo, ON
- Developed a Mechatronic Resonance System  from the ground up utilizing an Arduino UNO R4 WiFi , proximity/motion sensors, and a custom embedded control unit.
 - Owned the full PCB lifecycle by capturing schematics in EasyEDA , routing layouts, and hand-soldering/fabricating 50+ production boards for lab integration.
 - Modeled in SolidWorks and fabricated 220+ 3D-printed and machined parts, assembling 40 complete units actively utilized in the ECE core curriculum.
 - Authored and delivered FPGA programs in Quartus to introduce intermediate digital design, state machines, and embedded hardware concepts to undergraduate students.
- Hardware Engineer, Ascenix (Formerly Fallyx)** Sep 2024 – Dec 2024 | Toronto, ON
- Designed custom IoT PCBs integrating ESP32 microcontrollers and barometric pressure sensors for a medical-assistive fall detection device deployed across 50+ senior care facilities.
 - Optimized system reliability by calibrating 6-axis Inertial Measurement Units (IMUs) and refining embedded digital signal processing algorithms to increase fall-detection accuracy.
 - Prototyped form-fitting enclosures in SolidWorks , utilizing 3D-printing technologies to deliver a durable, ergonomic, and production-ready physical device.

PROJECTS

- RainSense Smart Water Management**  , ESP32, Arduino IDE, Flutter
- Built an ESP32-based weather station  to solve a real-world problem on my parents' farm, reducing water bills by optimizing rainwater collection using real-time weather API data and automated irrigation schedules.
 - Developed a Flutter mobile app to provide my parents with rainstorm alerts and water tank monitoring, integrating a distance sensor for capacity tracking and enabling smarter water usage and cost savings. Presented at Hack the North.
- Smart-Irrigation Controller**  , STM32, STM32CubeIDE, C, KiCad
- Developed an automated irrigation system  for terraced vineyards, integrating PWM-controlled pumps, servo-driven water distribution, and ultrasonic sensors to optimize water use based on real-time reservoir levels.
 - Designed a custom PCB with an STM32 microcontroller and timer board for precise motor control and monitoring.

EDUCATION

- University of Waterloo,** Sep 2022 - Apr 2027 | Waterloo, ON
- Candidate for Bachelor of Applied Science – BASc, Computer Engineering
- Relevant Courses: Digital Hardware Systems, Algorithms and Data Structures, Compilers