

Purujit Kantiya

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Education

B.A.Sc, Engineering Physics and Electrical Engineering	Sep 2024 – May 2028
Grade: 4.1 / 4.3	Queen's University
<ul style="list-style-type: none">- Awards: Deans Honor Distinction, Queen's Engineering Competition 1st Place- Extracurriculars: Aerospace Design Team, Hyperloop Design Team, QHacks, Merlin Neurotech	

Professional Experience

Construction Engineering Intern - Tatham Engineering	May 2025 – Aug 2025
<ul style="list-style-type: none">- Supported construction site inspections to monitor progress, verify quality, and ensure adherence to design specifications.- Reviewed contractor submittals, including construction schedules, shop drawings, and material specifications, to ensure compliance with project requirements.- Collected and analyzed survey data to confirm accuracy of contractor work and support progress verification.- Provided technical guidance and recommendations to contractors on construction methods, sequencing, and compliance with municipal standards.	

Extracurricular Experience

Systems Integration Team Manager - Queen's Aerospace Design Team	May 2025 – Present
<ul style="list-style-type: none">- Lead a team of approximately 10 students in the design, integration, and testing of electrical and software systems for a fixed wing UAV, including avionics, telemetry, and control systems.- Plan and conduct systems tests, including full flight performance reviews using sensor data to quantify performance.- Oversee component selection, procurement, and cost tracking to stay within project budget and timeline.- Coordinate with structures and aerodynamics teams to align system requirements and optimize aircraft performance.	
Simulation Team Member - Queen's Aerospace Design Team	Sep 2025 – Present
<ul style="list-style-type: none">- Contributing to the development of a multi-drone swarm simulation for presentation at the 2026 ICUAS conference, using ROS2, Gazebo, and a Linux-based workflow.- Designing and implementing ROS2 nodes that perform specific autonomous functions within the swarm.- Using Git for version control, collaborative development, and code review to ensure reliable and maintainable simulation software.	

Chief Technology Officer - Queen's Merlin Neurotech	Aug 2025 – Present
<ul style="list-style-type: none">- Oversee technical operations for a multidisciplinary team of research groups working on neurotechnology projects.- Provide technical guidance and troubleshooting across hardware and software systems to ensure smooth progress of all sub-teams.- Establish and maintain technical documentation, ensuring reproducibility, knowledge transfer, and long-term continuity.	

Power Systems Team Member - Queen's Aerospace Design Team	Sep 2024 – Apr 2025
<ul style="list-style-type: none">- Created and tested a 44V to 15V buck converter to optimize power delivery for avionics.- Conducted circuit simulations and performance analysis in LTSpice to validate efficiency and stability.- Welded, insulated and wrapped custom 12S lithium battery packs, ensuring safe assembly and reliable operation.	

Projects

Strain Monitoring System - Ineginium Museum	Jan 2025 – Apr 2025
<ul style="list-style-type: none">- Led technical development of a strain-gauge prototype using a ESP32, HX711 ADC, and Wheatstone bridge, achieving 2000 μe measurement range with 2% error.- Programmed real-time data logging, Wi-Fi transmission, and automated email alerts for strain thresholds.- Designed and tested a 3D-printed enclosure, circuitry and validated prototype accuracy through cantilever beam experiments.- Helped deliver full technical documentation and prototype to client within \$116 budget (<10% over forecast), meeting all functional requirements.	

Technical Skills

Design: Solidworks CAD, Onshape, LTSpice, Altium, QGroundControl, KiCad, Altera Quartus II, Arduino

Programming: Python, C++, VHDL, ROS2, Linux, Docker,

Productivity: Word, PowerPoint, Excel

Languages: Sindhi (Fluent), English (Fluent)