

Graduation Projects Worth Graduating With

Algoville Foundry – Cohort 1, October 2026

www.algo-ville.com | contact@algo-ville.com

Algoville turns final-year projects into real industry work — without displacing the academic supervisor or the university's authority. The result is stronger graduate outcomes, deeper industry relationships, and visibly higher project quality, all under a clear and documented engagement structure.

The partnership model

Your academic supervisor stays in place. Algoville adds an industry supervisor alongside them — a hybrid model, not a replacement.

Students complete genuine, supervised engineering work that satisfies academic requirements and carries real-world weight.

The university gains stronger outcomes and industry relationships through a clear, documented structure.

What we bring

1. Industry-grade projects — company-commissioned or internal venture.
2. Experienced industry supervisors working alongside your faculty.
3. A documented partnership structure: engagement model, supervision protocol, and clear handling of IP and academic publication rights.

IP and academic rights

On internal projects, students retain full academic publication rights. On company projects, the company owns the IP and approves the academic document, while the student may still reference the work academically. Everything is documented up front.

Next step

Explore a partnership at www.algo-ville.com, or email contact@algo-ville.com.