

Zakkiyah Daniels

Non-coder solo founder

Built the first AI SaaS tool that protects 235M students from false AI cheating accusations

Guilty until proven human

Founder's Bio



Zakkiyah Daniels is a Bermudian lawyer and former English college lecturer who recognized a critical problem: students were being falsely accused of cheating for writing too well. No defense. No recourse. Just broken algorithms deciding their fate. She got tired of watching it happen.

Imagine using AI to predict what AI will think is AI. That's exactly what she built. She used AI to build an AI tool that uses AI to detect and predict what AI will flag. Confused? Yeah, she knows. That's the problem she solved.

The result is an AI trigger word detector. A Turnitin pre-check. A shield for innocent students.

With zero coding experience, Daniels built False Flag Fixer solo from Vietnam using Claude AI, Cursor, and Replit as her co-pilots, proving that non-technical founders can build production-grade software when they have the right tools and the right problem to solve.

Launched in May 2026, False Flag Fixer is the first platform to predict what AI detectors will flag before submission, giving students visibility and agency in a system designed against them.

Daniels is bootstrapped, solo-funded, and focused on one mission: ensuring no student is punished for writing their own work.

