

How CodeClouds' Project Rescue Program Is Helping Companies Solve Their Vibe-Coded Mess

Vibe Coding has given a lot of businesses problems with maintaining or scaling their software leading to stalled projects and lost time.

FORT WAYNE, IN, UNITED STATES, August 24, 2026 /EINPresswire.com/ -- Generative AI has given thousands of business owners inflated confidence in building software themselves without hiring internal development teams appropriate for the task or working with an outside development company.

As a result, many of these businesses are experiencing difficulties, stalled projects, and technical debt that has lost them valuable operational time.



The CodeClouds Team

After seeing a growing number of companies that reached out for consultations relating to AI-generated applications, CodeClouds created their ['AI Project Rescue' service](#), designed to focus on recovering or rebuilding AI-built software into scalable, reliable solutions. The program helps companies recover troubled AI projects, clean up AI-generated codebases, and transform MVPs and vibe-coded proofs of concept into production-ready software.

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*Biplab Pal, CTO at
CodeClouds*

“AI is incredibly effective at helping people turn an idea into a working prototype,” said Biplab Pal, the CTO at CodeClouds. “But a working prototype and a production

application are very different things. Project Rescue helps companies bridge that gap with experienced engineering.”

CodeClouds is a global software company with more than 15 years of experience offering their

services in the space. They've inherited all manner of legacy applications over the years, but the recent trend is different.

"Traditionally, you have legacy code that was written for the needs of the business at the time, or is simply no longer easily maintained as the developers who wrote it left the business.

Whatever the nature of the problem, even in cases of bad design and bad scalability, a human made these decisions, usually for a reason, and reverse engineering that to maintain or improve it is more easily doable. Often, even if a business does need to start from scratch, they can both keep using their existing software in the meantime and use lessons from it for the development of their new solution.

In the case of many AI projects, someone put a prompt into an AI and left it overnight. Maybe several iterations of this. Sometimes you end up with something that 'works' initially, but is a new type of mess. I've seen everything from projects where only the UI worked and the backend was just nonsense to projects that worked, but a large portion of the code was just unneeded and unused junk, created by the AI at one stage and never used over several iterations of vibe coding. Reverse engineering these projects can be very difficult, and that makes maintenance or adding new features near impossible without proper intervention to solve the core issues." - Brian Hill, President at CodeClouds

The Limits of AI-First Thinking

The broader technology industry is already learning that AI works best when paired with and driven by human expertise.

Ford increased their use of AI automation in their engineering and found out pretty quickly that there were areas where experienced engineers' judgement was indispensable. As a result, they hired more than 300 engineers, which included former employees, after finding out the hard way that AI can't drive these engineering decisions, it can only augment them. A similar thing is starting to happen at smaller scales in the software industry, however, the consequences of bad software engineering often aren't as immediately apparent as a prototype vehicle not performing right.

CodeClouds sees the same lesson applying to software development. AI can generate code, accelerate repetitive work, and help teams prototype much faster. But architecture, security, scalability, testing, maintainability, and production reliability still require experienced engineering.

AI-Augmented, Not AI-Replaced

'Project Rescue' reflects CodeClouds' broader approach to AI: use it to make experienced

engineers more productive rather than treating it as a replacement for engineering.

For startups, this also means vibe coding an early MVP doesn't necessarily have to be a mistake. AI can provide a fast and inexpensive way to validate an idea before investing in full-scale development. The challenge comes when prototype code becomes the foundation for a growing business.

'Project Rescue' is designed for that transition, preserving what works, fixing what doesn't, and applying the engineering necessary to build something that can scale.

As more AI-generated applications move beyond experimentation, CodeClouds expects the need for this type of work to grow, and they expect that it'll be a common service in the software development industry.

About CodeClouds

CodeClouds is a global [software development company](#) providing custom software, eCommerce, telehealth, AI development and integration, and dedicated engineering services. Since 2009, CodeClouds has helped businesses build, modernize, and scale software products.

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