

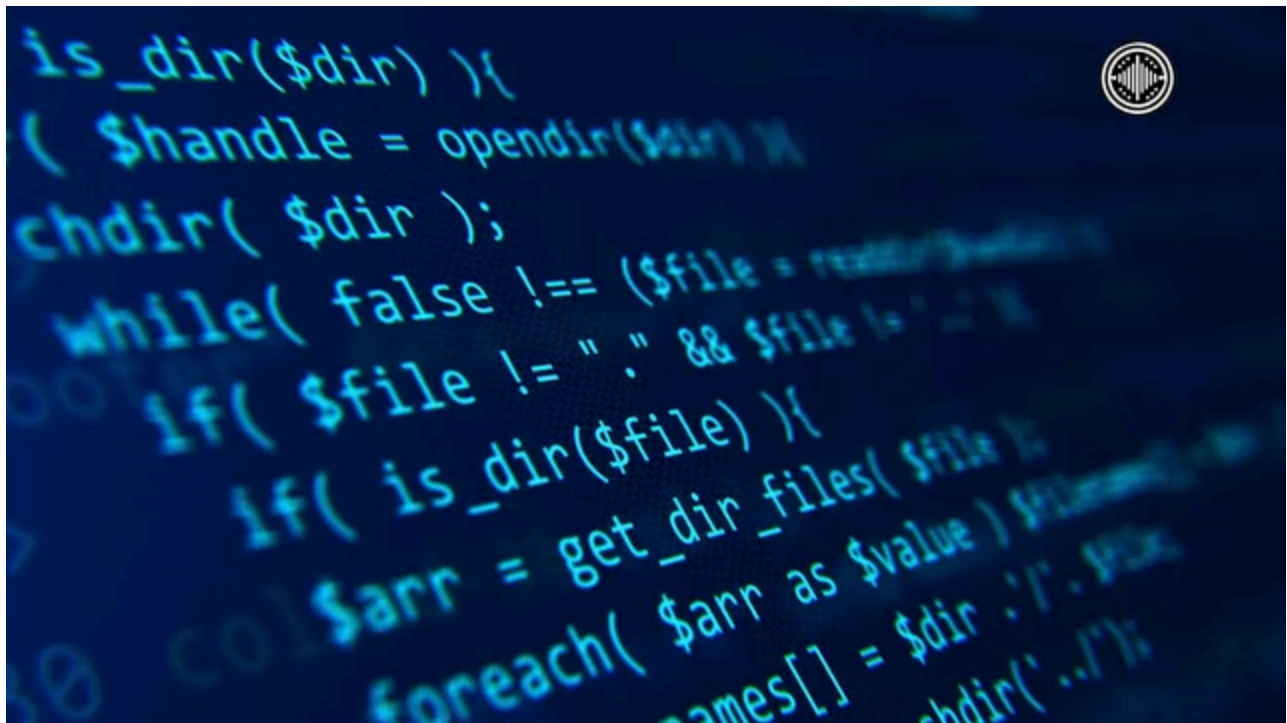
OpenVoiceNews Pakistan

Transparent. Unbiased. Yours.

Greptile Seeks \$30M to Grow AI-Powered Code Review Tool

July 19, 2025

– Categories: *Crypto*



Greptile, a startup specializing in artificial intelligence-driven code reviews, is aiming to raise \$30 million in Series A funding to expand its product and engineering teams.

Greptile, an artificial intelligence (AI) startup focused on transforming software development, is looking to raise \$30 million in Series A funding. The company aims to scale its team and further improve its AI-powered code review platform, which is designed to make developers' work faster, more accurate, and more efficient.

Founded to solve one of the most time-consuming parts of the software development cycle, Greptile uses AI to assist developers in understanding and evaluating codebases. The tool

can analyze repositories, suggest improvements, and provide helpful context, especially for new engineers joining a project or for teams managing large-scale systems.

Greptile's platform integrates directly with a developer's environment and provides suggestions in real time. Instead of relying only on manual reviews from team members, the AI tool supports developers by surfacing potential issues early, reducing bugs, and accelerating the time it takes to ship clean code. It also helps maintain coding standards across teams by offering consistent, high-quality suggestions based on best practices.

The startup's growing popularity highlights the increasing demand for AI-assisted tools in the software industry. As development cycles shorten and engineering teams face more pressure to deliver faster, tools like Greptile are becoming essential. The company's mission is not to replace human reviewers but to empower them, saving time and improving quality without compromising on collaboration.

With the planned \$30 million in Series A funding, Greptile intends to expand its engineering and product development teams. This funding will help accelerate the rollout of new features and integrations with more programming languages and platforms. The company also plans to invest in better user onboarding and education, ensuring developers can get started quickly and benefit immediately from the AI's capabilities.

Investors are showing increased interest in startups that apply AI to software engineering, and Greptile is well-positioned in this growing space. The company's approach combines technical depth with real-world usability, which has already attracted early traction and a loyal base of developers.

As AI continues to reshape how software is written and maintained, Greptile is emerging as a promising player helping development teams boost productivity, cut down review times, and reduce errors. With the upcoming funding round, the startup hopes to bring its technology to more teams around the world and play a leading role in the future of software development.