

Former OpenAI & Google AI Experts Launch HyperDev

Making Software Development Accessible with Guided Generative AI

LONDON, UNITED KINGDOM, March 27, 2026 /EINPresswire.com/ -- [HyperDev](#) today announced the launch of its Version 1 generative AI coding platform, marking a significant milestone in how aspiring developers, tech-adjacent individuals, and entrepreneurs prototype and launch software.



Riaz Moola

Developed for a global market, HyperDev is positioned as a major entry into the AI-native coding space, signalling a shift for founders from technology consumption to global intellectual property (IP) creation.

The venture is anchored by a unique synergy between its core team: Piotr Sobolewski, an expert who honed his craft at OpenAI where he worked on ChatGPT, and Riaz Moola, formerly of Google where he worked on language models within the Google Search team.



We're building AI that helps people use AI."

Piotr Sobolewski

Both founders conducted AI research at leading centres,

including the University of Cambridge, enabling them to build proprietary generative AI technology, dubbed 'Guided Mode', which makes the creation of websites, apps, and other technology using code generated using Large Language Models (LLMs) more efficient and affordable.

"We're building AI that helps people use AI," says Piotr Sobolewski, Chief Technical Officer at HyperDev.

"While the first generation of AI app builders have removed some of the barriers to building

software, millions of people are getting stuck due to a lack of foundational technical knowledge or scalable assistive technology to complete the technical work needed to ship".

HyperDev is a comprehensive AI app builder that enables users to generate production-ready, full-stack applications using LLMs.

Unlike traditional prototyping tools, HyperDev's Guided Mode intelligently selects and helps fix buggy code while providing an intelligent rules-based framework to radically accelerate the software development lifecycle. This solves a major industry pain point: the fact that most AI-generated code is not production-ready.

Riaz Moola, Chairman at HyperDev, who has spent a decade enabling tens of thousands of individuals to transition into tech careers through HyperionDev, stated: "I am pleased to support the HyperDev team as they embark on a venture to harness generative AI in a way that continues to make tech work more accessible around the world".

Key Features of the Version 1 Launch:

- Guided Mode: An advanced AI layer that guides users through the build process, with a safety net of on-demand human expert assistance to resolve edge cases.
- Affordable Build Credits: Reducing common paywalls by enabling unlimited access to Guided Mode AI, allowing for continuous iteration.
- Full-Stack Sovereignty: Complete control over deployment and code logic, designed for production environments rather than just demonstration.
- Developer Ecosystem Integration: Premium plans include up to a 50% discount on HyperionDev courses for users seeking intensive human-mentored education and university certification.

HyperDev Version 1 is available starting this month.

The company is actively inviting developers, enterprise partners, and investors to join a platform where technical rigor meets entrepreneurial ambition.

ENDS

Issued by Alkemi Collective on behalf of HyperDev.

ALKEMI COLLECTIVE

Alkemi Collective

+27 21 421 0430

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/902068342>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.