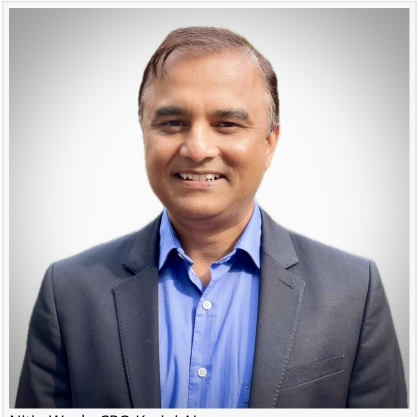


Karini Al taps seasoned Generative Al leader as Chief Product Officer Nitin Wagh

Karini AI appoints Nitin Wagh as Chief Product Officer to drive innovation and growth in Generative AI, leveraging his expertise from Databricks and AWS.

ALPHARETTA, GA, UNITED STATES, June 20, 2024 /EINPresswire.com/ -- Karini Al is excited to announce the appointment of Nitin Wagh as its Chief Product Officer (CPO). Nitin brings extensive experience in launching and scaling Machine Learning and Generative Al products, driving their adoption across diverse markets and inspiring Karini Al's future.

At Databricks, Nitin led the global adoption of Generative AI and Machine Learning products on its flagship Data and AI unified platform. His leadership was instrumental in launching and



Nitin Wagh, CPO Karini Al

ramping the adoption of Generative AI products like Model Serving and Databricks Vector Search. He championed their Generative AI platform for many Fortune 100 customers.

Before that, Nitin was pivotal in the Go-To-Market strategy for Amazon SageMaker at Amazon Web Services (AWS). His leadership saw the launch of over 15 services, catapulting the service's growth from a few million to over a billion dollars in Annualized Recurring Revenue (ARR). This remarkable achievement underscores his ability to drive revenue and business growth, a skill that will significantly benefit Karini AI.

Nitin's expertise in Generative AI and Machine Learning has established him as a thought leader and inspiring figure in the industry. He has shared his insights at numerous AWS, Databricks, partner, and industry conferences, solidifying his reputation and inspiring confidence in his expertise.

"As the newly appointed Chief Product Officer (CPO) at Karini AI, Nitin's mission is to deliver cutting-edge enterprise-grade features that drive customer success. With his business acumen and deep Generative AI expertise, we are confident that Karini



Al will emerge as a frontrunner in the Enterprise adoption of Generative Al. His role will be crucial in the company's future success", said <u>Deepali Rajale</u>'s founder and CEO, Karini Al.

Jerome Mendell, Karini Al's CRO, added, "Nitin bridges cutting-edge tech with real-world

"

Nitin bridges cutting-edge tech with real-world solutions. His deep grasp of GenAl and project leadership ensures our platform constantly empowers customers."

Jerome Mendell

solutions. His deep grasp of GenAl and product leadership ensures our platform constantly empowers customers."

About Karini AI: Karini AI is at the forefront of developing scalable, enterprise-grade Generative AI solutions. We are committed to empowering businesses to harness AI's full potential through innovative, reliable, and scalable technologies.

Karini Al is a unique cornerstone for building Generative Al (GenAl) applications. Designed to empower businesses of

all technical backgrounds, Karini.ai's user-friendly platform features intuitive drag-and-drop functionalities and a "Prompt Playground" for rapid model experimentation. This streamlined approach fosters the development of "compound AI," where multiple AI models work in concert to achieve a singular objective. Karini.ai's versatility extends to agentic workflows, which are ideal for real-time conversational interactions, and batch workflows, which are designed for bulk processing large datasets. Moreover, Karini.ai prioritizes security by incorporating built-in guardrail models, ensuring a trustworthy foundation for developing robust GenAI applications.

Jerome Mendell, CRO Karini.ai +1 404-891-0255 sales@karini.ai Visit us on social media:

Χ

LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/721365555 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. © 1995-2024 Newsmatics Inc. All Right Reserved.