Programmers say Gen AI can write 50-60% of code

ADOPT CODING ASSISTANTS

Imagine the best programmers in the world sitting around a table visiting to help you on your programming problem. All you need to do is to describe the problem, and they are trying to solve and send. They write the code for you on the screen. But in one city, it is not easy for you.

Ashishdeep (@megroup.com)

Gen AI, a team of Google’s Brain and Microsoft’s GitHub, is rapidly changing the developer landscape, and while there might have been some angst in the beginning among the developer community, Gen AI is taking over their jobs, that initial fear is quickly turning to excitement.

Vasim Nitesh, chief data scientist at Persistent Systems, says that while the tool was initially seen as a colleague, using coding assistants, when he tried them, he found it to be a surprisingly enlightening experience. He says it’s easier to learn how to use these assistants, and they easily integrate into modern development environments like Visual Studio Code, IntelliJ, and Kubernetes frequently used.

“Python is an easy-to-use language and used as an assistant to write code, for a much more productive version to read. I usually use Python libraries with the right Python libraries and function calls that give me ready-made code execution.”

This was one of the first steps in learning to code. He says it’s easier to learn how to use these assistants, and they easily integrate into modern development environments like Visual Studio Code, IntelliJ, and Kubernetes. Persistent Systems, a large developer in the industry, frequently used.

“Today, we can use Python libraries with the right Python libraries and function calls that give me ready-made code execution.”

This was one of the first steps in learning to code. He says it’s easier to learn how to use these assistants, and they easily integrate into modern development environments like Visual Studio Code, IntelliJ, and Kubernetes. Persistent Systems, a large developer in the industry, frequently used.

“Today, we can use Python libraries with the right Python libraries and function calls that give me ready-made code execution.”

This was one of the first steps in learning to code. He says it’s easier to learn how to use these assistants, and they easily integrate into modern development environments like Visual Studio Code, IntelliJ, and Kubernetes. Persistent Systems, a large developer in the industry, frequently used.

“Today, we can use Python libraries with the right Python libraries and function calls that give me ready-made code execution.”

This was one of the first steps in learning to code. He says it’s easier to learn how to use these assistants, and they easily integrate into modern development environments like Visual Studio Code, IntelliJ, and Kubernetes. Persistent Systems, a large developer in the industry, frequently used.