## The Indian Programmer: Aavesh Jilani

A young Indian programmer created his own programming languages.



**Maharashtra**, **Thane**, **Feb 22**, **2021** (<u>Issuewire.com</u>) - Technology is growing rapidly these days. Every day something new launches in the Industry. Today we are talking about a young Indian programmer who created his own programming languages.

Aavesh Jilani is an Indian programmer. He is from the Thane district of Maharashtra state in India. He studied the Integrated Computer Applications course at Teerthanker Mahaveer University, Moradabad. He created Dragon and Citrine programming language while he was pursuing his degree.

Dragon is a high-level language also dynamic like Python. Dragon currently used for Desktop and Internet of Things applications development. It has a bright future as per the users. It was first released in the year 2018. Currently, the latest release is Dragon 1.9.8.

Citrine is a universal programming language. Aavesh Jilani co-created Citrine with a Dutch programmer Gabor de Mooij. Citrine is available in more than 110 human native languages. It allows writing programs in those languages. Some of them are English, Hindi, French, Russian, and etc. Citrine is also a low-level programming language.

Website of Dragon: https://dragon-lang.org

Website of Citrine: https://citrine-lang.org





## **Media Contact**

Daniyal Usmani

daniyalusmani4821@gmail.com

Source: Dragon programming language

See on IssueWire