Artificial Intelligence Young leaders - Innovating the Future



London, England Dec 22, 2022 (<u>Issuewire.com</u>**)** - Artificial Intelligence (AI) applications have become a part of our everyday existence. Al is no longer just a part of movies and TV shows. It is very much real and has now penetrated our lives and become an essential part of our everyday tasks. From voice assistants to self-driven cars and AI tools for businesses, there's no denying that artificial intelligence is going to be a part of every aspect of life, and driving this change is a diverse group of young innovators across the globe. Here are 6 wiz-kids who from a very young age are actively leading in technology and are a great source of motivation to other younger generations.

Tanmay Bakshi

A tech extraordinaire, AI expert for IBM, and a whizkid, Tanmay Bakshi is nothing short of a wonder kid. At only 14 years of age, Tanmay had developed various apps, hosted a TED talk, published a book, and spoken at IBM Watson summits all over the world. He started coding at the age of five and soon started a YouTube channel to teach programming and coding. Today, his YouTube channel has over 300 K subscribers. His latest project involves a neural network which is a computer built on the model of a human brain and nervous system. The project, led by Darwin Ecosystem, an AI design firm, IBM's CTO, and Tanmay's mentor Rob High and Not So Rocket Science, a cognitive computing company is called

the Cognitive Story. The project uses a deep learning algorithm to understand electroencephalography brain waves to convert them into the natural language to help patients communicate.

Aryan Singh

Aryan has developed Artificial Intelligence, apps, and emerging tech since the age of 12. He has been developing apps, and AI models in conversative AI, human emotion, real estate, healthcare, supply chains, a real-life search engine, governance blockchains, and so on. The most promising project he is currently developing is INF0- an AGI using all various sector AI models for a multi-utilitarian AI. He started testing his projects at age 12 using his self-designed computer and OS which even semi-literate people can use to teach underprivileged children in India. He is well-versed in multiple AI/ML and application frameworks. Having an experimental nature, his focus has been on developing applied deployable technology, and when he was 16 he was a visiting faculty in a state national engineering university. He started his AI startup and trained his own team of AI/ML developers, and develops emerging tech, computer vision, natural language, and various AI. He's built tech projects with global industry organizations, MIT, Stanford University, and selected govt. innovation programs, educational institutions, and startups.

Pranav Savla

Pranav Savla is a 16-year-old programming expert doing his bit for the visually impaired by developing immensely useful apps. One of the most popular and helpful apps he's developed is Vidhya Drishti, an app built to help the visually impaired express themselves in a creative manner. Another app he built for the same audience enables them to play entertaining games with groups and helped them bond with their friends and family. In his quest to help people with his apps, he has also developed one that helps people discover new books and explore the ones they have. Pranav started his AI journey with PyTorch an open-source machine-learning framework developed by Meta and has diversified his skills into various AI fields.

Ayush Singh

A 14-year-old content creator and now an entrepreneur, Ayush Singh is one of the most popular AI experts in India. His 10-hour course on Free Code Camp has been recommended by MIT on their Twitter page and now has nearly one million views. Ayush has worked with some of the tops AI companies and startups from around the world like Artifact, and ZenML and has also been named one of the youngest data scientists and machine learning engineers in the world. Currently, he works as a data scientist at Replayed and is now building his own startup, Intern. Intern will leverage AI and ML for the education space and will provide a ton of courses for people who want to learn more about technology.

Rishit Dagli

RishitDagli is known for his app called Smart Farm which addresses various issues and problems faced by the farmers of India and helps them resolve the same. Rishit believes that technology should be used for the better good and t help the ones in need. To fulfill this objective, Rishit has also developed an app for child safety that has brought about a huge impact on his audience's lives. PyTorch has been a very useful platform for Rishit as well and has enabled him to design and implement various AI projects ever since he was a young boy.

Kautilya Katariya

The holder of the Guinness World Record for the youngest AI programmer, Kautilya Kataria is a six-year-old wonder kid from the UK. Kautilya has completed a series of lessons from IBM about computer programming and concepts of coding languages like Python. As of today, he has completed IBM courses like Python for Data Science, Foundations of AI, and a course on cognition. Kautilya is now looking to explore advanced courses on Applied Artificial Intelligence that will help him build a chatbot for his website and hopefully give him answers to his questions on programming and AI.

Media Contact

Jaya Ramsinghani

theprinc.com@gmail.com

Source: The PR Inc.

See on IssueWire