Learn, Grow, and Innovate: Pickl.Al is on a Spree of Making Data Science Education Accessible to All

Pickl.Al is a leading e-learning platform offering Data Science Courses Online and is collaborating with universities in a Hybrid mode. It works around the vision that Data Science is for all.

Pickl.AI LOREM IPSUM DOLOR SIT AMET 265

DAILY NEWS

LOREM IPSUM DOLOR SIT AMET

Learn, Grow and Innovate: Pickl.AI is on a Spree of Making Data Science Education Accessible to All



Another Headline

Lorem igsum dolor sit amet, consetetur sadipscing ellitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam volugtus. At vero eos et accusam et justo duo dolores et ea rebum. Seet clita kasd gubergren, no sea takimata sanctus est Lorem igsum dolor sit amet. Lorem igsum dolor sit amet, consetetur sadipocing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam volugtus.

Gurgaon, Haryana Apr 25, 2023 (<u>Issuewire.com</u>**)** - Data Science is shaping the future and is hence emerging as the most coveted career opportunity. Pickl.AI, powered by <u>TransOrg Analytics</u>, a renowned Data Science e-learning platform, is marching ahead to make Data Science education mainstream. It has collaborated with leading educational institutes to provide cutting-edge education in <u>Data Science</u>. The objective is to help the students acquire data skills that will help them excel in the Data Science domain.

Pickl.Al's association with colleges like <u>Lovely Professional University</u>, Institute of Management Technology - Ghaziabad, Karnavati University, <u>Takshila University</u>, and Patliputra University will take Data Science learning a step ahead. Under the light of this association, Pickl.Al, powered by TransOrg Analytics, will be providing an industry-oriented curriculum that will equip the learner with the necessary data skills, thus helping them gain conceptual expertise and practical proficiency.

Making the right career decision is pivotal. In the present times, when students have multiple career opportunities, handpicking the best one can be challenging. Pickl.Al simplifies this by providing Data Science self-paced learning modules; students can now upskill with these courses and make the best career move.

"The dynamism in the Data Science domain is evident. Hence, one must be equipped with strong conceptual expertise and practical application. Students need exposure to the real world setting, and with this collaboration, we will provide a platform that will help the students grasp all the necessary skill sets, making them job-ready," quotes Mr. Naveen Jain, CEO of Pickl.AI.

Pickl.Al's team will align with the faculties of the universities and develop a customized course pedagogy that will be in coherence with the industry trends and requirements.

Today, companies are hiring individuals who are not only experts in their niche but also have the ability to manage the team and work collaboratively; hence, an elaborate Data Science course is the need of the hour. Pickl.Al's Data Science courses offer a blended learning experience. Thus, making this a holistic development program.

Data is the present and certainly the future. With this collaborative move, students will get a perfect opportunity to learn and evolve as proficient and qualified Data Scientists.

About Pickl.Al:

Pickl.AI is a leading e-learning platform offering Data Science Courses Online and is collaborating with universities in a Hybrid mode. It works around the vision that Data Science is for all. Pickl.AI has created bespoke Data Science courses, and a team of practicing Data Scientists, and developed an immersive learning experience to propagate the same. Thus, making Pickl.AI the best learning platform also offers job guarantee data science courses in India.

For more information, please visit www.pickl.ai



Media Contact

Pickl.AI - Data science Course Online

care@pickl.ai

8765542092

Plot 34, Sector 44 Rd, Sector 45, Gurgaon, Haryana 122003

Source : Pickl.Al

See on IssueWire