Kaushik Aeri Launches Analytics Jobs: India's Premier EdTech Q&A Platform for Tech Courses

The Analytics Jobs platform offers a technology course review and rating system, as well as job opportunities in various fields such as data science, coding, DevOps, frontend development, backend development, blockchain, and data analytics.



Mumbai, Maharashtra Jan 7, 2024 (Issuewire.com) - Kaushik Aeri, a prominent figure in the Indian tech industry, has announced the launch of <u>Analytics Jobs</u>, India's first EdTech platform in the Questions and Answers category. The platform is designed to provide a space for learners and alumni from various educational technology institutions to rate, review, and discuss tech courses offered by these institutions.

Similar to Quora, Analytics Jobs allows users to share their experiences with specific courses, detailing how the course has impacted their careers and whether they recommend it to others. This innovative approach aims to provide valuable insights for prospective learners looking to make informed decisions about their educational journey.

One of the standout features of Analytics Jobs is its inclusive nature, bringing together alumni, current learners, future learners, and educational technology institutions on a single platform. This holistic approach creates a vibrant community where individuals can engage in meaningful discussions and exchange valuable information.

Analytics Jobs is focused on a wide range of tech courses, including data science, analytics, coding, cryptocurrency, blockchain, DevOps, and others. This diverse coverage ensures that learners interested in various tech domains can find relevant and insightful information to guide their learning paths.

The platform's launch comes at a time when India's tech education landscape is rapidly evolving, with a growing number of players like <u>UpGrad</u>, <u>Simplilearn</u>, Herovired, Scaler Academy, <u>Coding Ninjas</u>, and others offering courses in data science, coding/software development, blockchain, and other emerging technologies. These platforms have been instrumental in providing quality tech education to Indian learners, and Analytics Jobs aims to complement their efforts by providing a platform for transparent and unbiased course reviews.

Analytics Jobs can help these tech course providers scale up their offerings by providing them with a

wider reach and visibility among learners. The platform's user-centric approach allows these providers to receive valuable feedback from their alumni and learners, enabling them to continuously improve their courses and stay competitive in the market.

On the learners' side, Analytics Jobs serves as a valuable resource for selecting the best available course based on their professional and educational backgrounds. By providing comprehensive course reviews and discussions, the platform empowers learners to make informed decisions about their education and career paths.

In addition to course reviews, Analytics Jobs also serves as a hub for job seekers in the tech industry. Users can explore <u>job</u> openings related to the courses discussed on the platform, providing them with a comprehensive resource for both learning and career advancement.

Speaking about the potential impact of Analytics Jobs on the tech education landscape in India, Kaushik Aeri expressed his confidence in the platform's ability to facilitate meaningful connections between learners and educational institutions. He highlighted the importance of transparency and community-driven insights in shaping the future of tech education in India.

Analytics Jobs is set to revolutionize the EdTech landscape in India, providing a platform where knowledge meets opportunity. With its user-centric approach and comprehensive features, Analytics Jobs is poised to become the go-to destination for anyone seeking to navigate the world of tech education and careers in India.





Media Contact

Analytics Jobs

admin@analyticsjobs.in

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