

FlyNava Technologies welcomes Ramesh Venkat as its Chief Executive Mentor

DUBAI, DUBAI, UNITED ARAB EMIRATES, August 9, 2022 /EINPresswire.com/ -- [FlyNava Technologies](#), a leading software and technology startup, powers the global travel industry, today welcomes [Ramesh Venkat](#) as its Chief Executive Mentor. Ramesh is an experienced business leader who till recently served as Group CIO of flydubai. Ramesh's decades of experience in the aviation industry will help Team FlyNava to execute strategies that strengthens company's capabilities, products, and services. He will ensure that Team FlyNava enhances the customer experience, success for all stakeholders and mentor them to excel.

Ramesh has enjoyed a long and distinguished career spanning 37 years in the aviation industry. He joined Emirates IT in 1982 and began as the Revenue Management Director in 1985. He spent the next three decades leading inventory, pricing, and distribution and also published articles on Revenue Management. In 2014, he joined flydubai's and played an important role in developing IT systems and implementing the digital transformation. A champion of direct distribution strategies, he has implemented systems in over 30 countries worldwide to lower distribution costs.



“Ramesh Venkat is a highly experienced business leader with over 37 years of experience in the aviation industry. He has a proven track record of leading successful teams and implementing digital transformation strategies. His expertise in revenue management, inventory, pricing, and distribution will be a valuable asset to FlyNava Technologies. We are excited to have him join our team as our Chief Executive Mentor and look forward to his guidance and mentorship.”

“Ramesh Venkat is a highly experienced business leader with over 37 years of experience in the aviation industry. He has a proven track record of leading successful teams and implementing digital transformation strategies. His expertise in revenue management, inventory, pricing, and distribution will be a valuable asset to FlyNava Technologies. We are excited to have him join our team as our Chief Executive Mentor and look forward to his guidance and mentorship.”

“FlyNava is a software product startup that helps solve age-old problems related to reduced profitability. FlyNava’s core focus is on airlines, applying pricing optimization and decision-making frameworks for business areas like Revenue Management, Pricing, and E-Commerce. Jupiter, is the pricing decision support system which is designed to progressively transform the pricing distribution functions of airlines. FlyNava has 55 people strong team building new products and solutions for airlines, to address post-pandemic business needs. FlyNava has strong partnerships with AWS, Universities, and Research Organization to create innovative solutions.”

FlyNava is a software product startup that helps solve age-old problems related to reduced profitability.

FlyNava’s core focus is on airlines, applying pricing optimization and decision-making frameworks for business areas like Revenue Management, Pricing, and E-Commerce. Jupiter, is the pricing decision support system which is designed to progressively transform the pricing distribution functions of airlines. FlyNava has 55 people strong team building new products and solutions for airlines, to address post-pandemic business needs. FlyNava has strong partnerships with AWS, Universities, and Research Organization to create innovative solutions.

Meghna Mehra
FlyNava Technologies
+91 99861 59730

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/585020259>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.