

## Chandra Gundlapalli joins Halen Super App as Chief System Architect

Halen welcomes Chandra Gundlapalli, a pioneer in business technology modernization, to its team.

WASHINGTON, DC, UNITED STATES, February 15, 2022 /EINPresswire.com/ -- Chandra Gundlapalli has joined Halen Super App as Chief System Architect for the extraordinarily successful application, which is a user-friendly, community-based super app with a one-stop shop approach. Gundlapalli brings to Halen a wealth of business technology modernization expertise, leadership, and experience,



and he is an essential addition to the team as it innovates and expands its accomplishments in a dynamic environment.



In a crowded landscape of apps, becoming a super app is mainly about becoming more integrated into people's lives providing a variety of seemingly unrelated services via a single mobile interface."

Chandra Gundlapalli

Chandra Gundlapalli has a proven record in the field, with over 23 years of business technology modernization and 15 years of senior global leadership experience with Fortune 500, banking, retail, aviation, and energy firms. He is admired not only for his extraordinary success, but also for his commitment to business digital transformation leadership and TEAM of TEAMS operating model delivery excellence. Additionally, he has been recognized with Marquis Top executive honors from Who's Who in America and the National Diversity Council's list of the Top 100 Diverse Leaders.

Moreover, Gundlapalli is a certified MIT Digital Transformation expert and Forbes' official contributor on new tech and cultural transformations, with specialization ranging from AI and IoT to Cloud, Blockchain, and Cybersecurity. He has a wealth of leadership expertise from some of the world's most prestigious firms, including Charles Schwab, Thomson Reuters, Dell, Vistra

Energy, and Cap Gemini. He also worked as a mentor at The Dallas Entrepreneur Center, encouraging companies and innovation. Gundlapalli is thrilled to be joining Halen, the world's first super app, as Chief System Architect, where he will apply his talents and experience to help the forward-thinking company reach new heights in terms of technology, innovation, and originality.

Renowned for its unique approach to providing convenient services that include ridesharing, food, grocery, and retail delivery, as well as flight bookings and vacation rentals, Halen Super App integrates an array of services "in one company, one app, accessible on one screen." Furthermore, the helpful app employs a franchise-based business model that welcomes partners and investors to become a part of this groundbreaking super app.

About Halen Super App: Halen, headquartered in Washington, DC, is an easy-to-use community-based super app. The app provides consumers with convenient services such as ridesharing, food, grocery, and retail delivery, as well as travel booking and vacation rentals. Or, as their website puts it, "comfort and





convenience in your moving world." The pioneering firm is growing and has recently announced the appointment of Chandra Gundlapalli as Halen's Chief System Architect.

About Chandra Gundlapalli: Chandra Gundlapalli is a well-known businessman with over 23 years of direct experience in Technology Strategy and Execution. He has garnered accolades and awards for his efforts as a creative leader in the technology field, including recognition as one of the Top 100 Diverse Tech Leaders and Marquis Who's Who Top Executive. He has accepted the position of Chief System Architect at Halen Super App.

Kennedy Ross
Halen Technologies
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/562765166

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 IPD Group, Inc. All Right Reserved.