



Narendra Lakshmana Gowda

Senior Software Engineering Manager

✉ naren.lg@gmail.com

☎ +1-5715237797

🌐 <https://www.linkedin.com/in/narendra-l/>

Highly motivated Senior Engineering Manager at Walmart Global Tech with over 16+ Years of Experience, my primary drive is to spearhead substantial innovations for the organization, focusing on optimizing both in-store and e-commerce operations. My goal is to engineer efficient systems that support Walmart's 'Everyday Low Price' concept. I am eager to expand my horizons and obtain new perspectives and strategies that will improve my ability to contribute more significantly towards organization's growth. I am confident that gaining additional knowledge and skills will not only enhance my problem-solving capabilities but also equip me with a robust business intelligence. Always looking to build larger, more efficient systems and optimize operational processes. Aiming to incorporate my technical expertise with business strategy to make positive, impactful changes in Walmart's operational efficiency and overall success.

Experience

Senior Engineering Manager at Walmart Global Tech (USA) *January 2022 - Present*

1. Led the development and management of Walmart's Store Backroom Inventory system, which gathers real-time signals from various store operations to provide an up-to-date view of backroom and sales floor inventory. This system reduced product unavailability by 10%, significantly boosting in-store sales.
2. Responsible for building Communications platform which handles all types of communication needs for Walmart including Push, SMS, RCS, Email, VOIP, Inbox helping 65+ initiatives to improve productivity by 15% and NPS.
3. Managed a diverse team of 25+ IT experts, ensuring timely feature rollouts and operational excellence to provide reliable, high available services for Walmart.
4. Spearheaded migration of legacy comms and inventory services deployed at every store to hybrid cloud based platform helping Walmart reduce development and operational cost by 35%.
5. Pioneered the development and rollout of an IT platforms to eliminate communications service duplication across departments, leading to a 40% reduction in expenses and faster feature rollout.
6. Formulated strategic plans for IT infrastructure operational excellence, info security, increasing system uptime from 95% to 99.99% over two years.
7. Established governance policies for data management and schema information lifecycle across the organization using GraphQL federation, helped reduced data quality issues for customers by 60%.
8. Controlled an annual cloud budget for inventory and communication platform of \$2M, helped optimize cloud resources, leading to a 20% reduction in IT expenditures.
9. Championed innovation by introducing platform mindset development, enabling multi-channel communications, implementing AI-based solutions, writing research papers, and fostering a culture of innovation, empowering teams to embrace new technologies and methodologies.
10. Implemented quality control measures, resulting in a 27% increase in customer satisfaction from 40% to 67% in one year through system and operation improvements.
11. Proposed a business plan to implement Scheduler as a service platform across Walmart, aimed at reducing duplicate scheduling functionalities. This initiative promoted faster time to production, consistent and reliable capabilities, and minimizes redundancy in scheduling processes.
12. Proposed and developed a prototype for Walmart's product and business teams to implement a laser-based inventory picking strategy. This innovation efficiently identifies and moves inventory, eliminating the need for associates to determine which items to pick. The strategy has the potential to reduce sales floor product shrinkage to as low as 2%.
13. Optimized engineering processes by leveraging AI coding assistant, Trainings, micro services architecture, promoting reusable, manageable services, leading to a significant reduction in project development time and 15% improvement in productivity.

Architect at Adaequare

January 2020 - January 2022

- Responsible for Leading and Architecting projects for clients like T-mobile, Shutterstock and Wellington investment firm.
- Lead a team of 8 People and architected entire project at T-mobile delivering a scalable, enterprise-level AI based Anomaly detection system along with data scientists and ML Engineers to identify the problems in the Mobile network Helping technicians to pin point the problem and quickly fix the issue. Helping T-mobile to reduce the MTTR from 20 Hours to 2 hours.
- Managed team of 4 people to build manufacturing system for Shutterstock. Designed and delivered cloud-based distributed fully automated manufacturing systems to print custom canvases, gifts, Photos, etc. Optimizing performance, reliability, and scalability, contributing to cost savings and improved operational efficiency of 30% and automating the workflow by 80%.
- Partnered closely with Clients, Product manager, senior leadership and other key stakeholders at Wellington, ensuring investment solutions aligned with business goals, resulting in new better tradability of investments that helped generate an additional revenue of 5 million dollars.
- Helped teams by launching multiple training program for teams, resulting in a 30% increase in technology proficiency among team members at Adequare Inc.
- Assisted in using and automating multiple tools and frameworks to improve code coverage, Integration tests, deployments improving code quality for clients by 30%.
- Collaborated closely with 10+ teams at Adaequare Inc to migrate a legacy deployment system to an open source Kubernetes base deployment system, increasing cost saving, efficiency and productivity by 33% in the first year.

Senior Engineer and Team lead at Zalando (Germany)

June 2019 - January 2020

- Responsible for designing and developing Pricing forecasting Pipeline for fashion ecommerce handling over 100,000 transactions per day.
- Designed and Developed a robust pricing and forecasting pipeline that leveraged AI predicted optimal discounts for products, driving higher sales and profitability by adjusting pricing dynamically based on customer demand and market trends helped Zalando to increase the sales by 20%
- Engineered a system which enabled the sales and marketing teams to apply discounts across product catalogue at scale via web portal, streamlining operations and ensuring consistency in promotional strategies which helped to increase sales in 25 countries.
- Spearheaded the adoption of DevOps practices, resulting in a 50% reduction in deployment failures.
- Worked closely with sales, marketing, and data science teams to ensure the pricing system aligned with business objectives, facilitating seamless communication between technical and non-technical stakeholders ensuring less than 0.5% error rate.

Engineering Lead at Akamai (India)

May 2015 - June 2019

- Responsible for design and development of new products “Website performance monitoring system” and “Bots protection system” from scratch which created a strong revenue stream.
- Led the design and implementation of a scalable micro services architecture for legacy CDN Rules validation system and improving system performance by 40% and reducing downtime by 60% which also saved the company \$150K in cloud costs
- Lead a cross-functional team of 5 engineers, fostering a collaborative environment that resulted in a 25% increase in project delivery speed.
- Responsible
- Mentored junior engineers, providing guidance on best practices and career development, which led to a 15% improvement in team retention rates.
- Collaborated with stakeholders across departments to identify and address technical challenges while implementing legacy CDN rules engine, enhancing overall project success and customer satisfaction.

Software Engineer at Aditi Technologies (India)

March 2014 - May 2015

- Responsible for Building real-time school bus tracking application, ensuring comprehensive coverage of user needs and system capabilities for client Zonar Systems
- Led the requirement gathering, architectural design and Developed system to retrieve GPS data from mobile networks, achieving near real-time tracking of school buses.
- Engineered the geospatial tracking engine to monitor bus locations and generate timely notifications upon arrival at designated stops.
- Implemented a clustering algorithm and ETA calculation engine using historical data to optimize route planning and improve accuracy which helped Zonar systems to gain more customers.
- Conducted extensive A/B testing to help rollout features, unit and load testing to ensure the application's reliability and performance under various conditions increasing the reliability of the system.

Software Engineer at Indecomm Global Services (India)

December 2012 - March 2014

- Developed and implemented an Advertisement Management Platform for Google to efficiently manage Ads Partners' data, enabling seamless ad creation, cost management, and campaign execution. This solution streamlined the ad management process and reduced processing time from 20 hours to 15 hours, significantly enhancing operational efficiency.

Software Engineer at Tieto Evry (India)

June 2010 - December 2012

- Developed a robust test automation framework from the ground up using Python, automating manual testing processes and reducing product delivery times by 80%. This framework significantly enhanced efficiency and accelerated the client's time-to-market.

Awards



Titan - Technology
Innovation
Award



International
Achiever's
Award



Global
technology
Leaders Award



Global
Recognition
Awards



NOVA 40 under
40 Awards



Global Tech
Awards



Walmart BRAVO
Award



Walmart Excellence
Award



Globe Awards

Software Engineering Area Contribution

Software Architecture and system design Expert via Social media
with 160,000 Subscribers (2015 till 2020)



The Tech Dummies YouTube channel is dedicated to educating software engineers and architects. It offers in-depth tutorials on system design and architecture, covering complex applications like Google technologies, Algorithms, Design patterns, Netflix, Uber and stock exchanges. The channel also provides valuable insights into software development tools, APIs, and best practices, including unit testing and deployment strategies. My goal is to empower aspiring leaders, business executives, and tech professionals by sharing practical knowledge and skills essential for success in the tech industry.

The channel has total videos Views of around 2 Million and has 160,000 Followers in youtube and 15000 followers in linkedIn

Youtube link: <https://www.youtube.com/c/TechDummiesNarendraL>

Blogs link: <https://medium.com/@narengowda>

Chat GPT about me when asked about “Best explanation of system design”

who has the best explanation for system design on youtube, for all software engineers to learn ?

For software engineers at **all levels** (beginner → senior), a few YouTube teachers consistently stand out for their clarity, depth, and ability to explain **system design** in a way that's practical and easy to grasp:

Best YouTube Teachers for System Design (Clear Explanations)

- Gaurav Sen**
 - Famous for deep-dive, whiteboard-style explanations of distributed systems, databases, and scaling.
 - Strong focus on *why* design decisions matter, not just *what* to do.
 - Great for mid/senior engineers who want to truly understand trade-offs.
- ByteByteGo (Alex Xu & team)**
 - Very structured, visually clear animations and diagrams.
 - Covers both fundamentals (load balancers, caches, message queues) and real system designs (Uber, WhatsApp, YouTube, etc.).
 - Perfect for beginners and intermediate engineers who like polished, visual explanations.
- CodeKarle**
 - [Raniner_friendly](#) explains concepts step by step with examples.
 - Ask ChatGPT just starting with system design or preparing for interviews.
- Tech Dummies Narendra L**
 - Highly praised for **practical, visual, and easy-to-understand explanations** of system design.
 - Covers real problems like database sharding, caching, notification systems, rate limiting, etc.
 - Great balance of *concepts* + *real-world engineering experience*.
- Exponent (ExponentTV)**
 - Focused on mock interviews and explaining how to approach *interview-style* system design questions.
 - Very useful if your goal is interview prep. ↓



Research papers

As a dedicated professional with a strong focus on technical writing, I have extensive experience in both authoring and reviewing white papers. My expertise lies in translating complex technical concepts into clear, concise, and impactful study that inform and help stakeholders. I conduct thorough research and synthesize information to provide actionable insights and recommendations. Additionally, my critical eye for detail ensures that the white papers I review are accurate, logically consistent, and adhere to the highest standards of quality.

White Papers:

- Digital Twin for Smart Societies: A Catalyst for Inclusive and Accessible Healthcare : By creating virtual replicas of behavioral systems, digital twins enable real-time monitoring, simulation, and optimization of urban dynamics to address healthcare disparities.
<https://ui.adsabs.harvard.edu/abs/2025arXiv250107570M/abstract>
- Improving Neuropathological Analysis with A β GAN: Addressing Morphology Imbalance for Efficient Alzheimer's Disease Diagnosis : This paper explores how deep learning (DL) algorithms can aid neuropathologists in diagnosing Alzheimer's disease.
<https://www.techrxiv.org/doi/full/10.36227/techrxiv.173386099.92841064>
- Bridging Classical Conditioning and Deep Reinforcement Learning: Advancements, Challenges, and Strategies for Autonomous Systems: This paper explores the connection between classical conditioning and Deep Reinforcement Learning (DeepRL), highlighting how both frameworks help AI systems learn tasks. <https://journal.esrgroups.org/jes/article/view/4121>
- Evolution of Programming Languages: From Punch Cards to AI-Powered LLMs: This white paper traces the historical milestones of programming languages, examines the shift toward abstraction and user-friendliness, and explores the implications of AI in shaping the future of software development. <https://ijcat.com/archieve/volume14/issue1/ijcatr14011003>
- Hybrid Cloud Deployments for Distributed Systems: By leveraging the hybrid model, enterprises can optimize workloads by dynamically distributing micro services across on-premises infrastructure and cloud environments, based on performance, security, and cost requirements.
<https://ijcat.com/archieve/volume14/issue1/ijcatr14011008.pdf>
- Architecting Scalable Software Platforms: Benefits, Design Principles, and Future Trends: This paper delves into critical design considerations such as scalability, interoperability, security, and developer experience, providing best practices for architects and engineers
<https://ijcat.com/archieve/volume14/issue3/ijcatr14031006>
- The Impact and Implementation of LED-Based Inventory Spotting Platform: Implementing a cost effective LED light system for inventory picking in retail stores can significantly enhance restocking efficiency <https://ijcat.com/archieve/volume14/issue3/ijcatr14031005.pdf>
- Educational Influences on Adolescent Mental Health: Associations and Gender Differences
<https://www.publications.scrs.in/chapter/978-81-975670-1-8/10>
- Federated Learning a Collaborative Machine Learning Across Countries with Data Privacy Federated Learning for Global Collaboration: Securing Citizens Data While Enabling Cross-National AI and ML Development <https://ijritcc.org/index.php/ijritcc/article/view/11481>

Professional Judge

I have had the honor of serving as a judge for several prestigious awards and organizations, including the Globee Awards, Telly Awards, Purdue University, University of Idaho, Business Intelligence Group, Society for Science, Globe IVSS, and Virginia TSA. In these roles, I have evaluated a wide range of submissions, from innovative business solutions and cutting-edge scientific research to outstanding media productions and educational projects. My responsibilities included assessing the quality, creativity, and impact of each entry, providing constructive feedback, and ensuring that the highest standards of excellence were upheld. These experiences have not only broadened my perspective but also allowed me to contribute to the recognition and encouragement of exceptional talent and innovation across various fields.

- [Globee Awards credentials](#)
- [Telly Awards Judges council list](#)
- <https://www.bintelligence.com/>
- [Intellibus AI Hackathon](#)
- [Digital revolution Awards](#)
- [Web Excellence awards](#)
- [Silicon valley challenge \(SVUDL\)](#)
- [Ecybermission](#)
- <https://www.societyforscience.org/>
- <https://tsavirginia.org/>
- <https://www.ecybermission.com/>
- [Edison Awards](#)
- [Big innovation awards](#)
- [International virtual science symposium](#)
- [Judging at Purdue University](#)
- [Judging at University of Idaho](#)

Proposal Reviewer for Federal/Public projects

I collaborated with US Digital Response volunteering to review proposals for GenAI-based enhancements to Health and Human Services (HHS) systems. My role involved evaluating the feasibility and impact of various AI solutions aimed at improving data accessibility for customers. By leveraging my expertise in artificial intelligence and system design, I provided critical feedback and recommendations to ensure the proposed enhancements would effectively streamline data access and enhance user experience. This initiative not only contributed to the modernization of HHS systems but also demonstrated my commitment to leveraging technology for public service and improving operational efficiency.

<https://www.usdigitalresponse.org/>

Scholarly journal review

- Optimizing Fault Tolerance and Load Balancing in Large-Scale Distributed Systems Through Adaptive Resource Allocation
- A Novel Approach to Quantum Computing Algorithms for Cryptographic Security in Classical and Post-Quantum Networks
- Reviewer for 2024 6th International Conference on Soft Computing and its Engineering Applications

Keynote and Panel Speaker

I have had the privilege of serving as a keynote and panel speaker at numerous esteemed conferences, where I have shared my expertise on topics such as artificial intelligence, distributed systems, and advanced software architecture. These engagements have allowed me to address diverse audiences, ranging from industry professionals and academic scholars to aspiring engineers and business leaders. Through these platforms, I have discussed the latest trends, challenges, and innovations in AI and distributed systems, providing valuable insights and fostering meaningful discussions. My contributions as a speaker have been instrumental in promoting knowledge exchange, inspiring innovation, and driving forward the discourse in these rapidly evolving fields.

- Speaker at Digimarcon
 - <https://digimarcondenver.com/speakers>
 - <https://vimeo.com/1039388288>
- Speaker at ODSC
 - <https://odsc.com/blog/speaker/narendra-lakshamana-gowda/>
- Speaker at AI Master class
 - Wework AI talk
 - <https://events.nyu.edu/event/320668-ai-masterclass>
 - <https://www.youtube.com/watch?v=8nleKnX25M4&t=174s>
 - <https://www.linkedin.com/feed/update/urn:li:activity:7297623458773889025/>
- Adressing College students
 - Symbios technology institute
- Speaker at Transforming Data With Intelligence conference
 - TDWI Talk about AI and retailer
- LWTSUMMIT @TechFutures Speaker (Upcoming)
 - <http://events.techfutures.com/2025/agenda>
- CloudX (Invited to talk, but couldnt go as Walmart's policy around Q2 results)

Peer Reviewed Articles written by

- <https://dzone.com/articles/circuit-breaker-pattern-resilient-systems>
- <https://dzone.com/articles/outbox-pattern-reliable-messaging-distributed-systems>
- <https://dzone.com/articles/from-complexity-to-clarity-solving-interface-chall>
- <https://dzone.com/articles/best-practices-for-scaling-kafka-based-workloads>
- <https://alltechmagazine.com/generative-ai-product-development-disruptive-prototyping-design/>
- <https://www.sentisight.ai/building-an-ai-platform-for-the-future/>

PR referencing my name in the articles

<https://www.techtimes.com/articles/309796/20250326/software-platforms-core-digital-business-strategy-efficiency-reliability-customer.htm>

<https://www.digitaljournal.com/tech-science/quantum-computing-the-next-frontier-in-it-evolution/article>

<https://alltechmagazine.com/federated-learning-platform-for-global-collaboration/>

<https://www.ibtimes.co.in/leveraging-generative-ai-boost-retail-customer-satisfaction-882396>

<https://www.technology.org/2025/02/20/optimizing-supply-chains-with-generative-ai-a-new-era-of-efficiency-and-innovation/>

<https://the-tech-trend.com/reviews/building-smarter-societies/>

<https://www.technology.org/2025/03/03/revolutionizing-inventory-management-with-led-based-spotting-systems/>

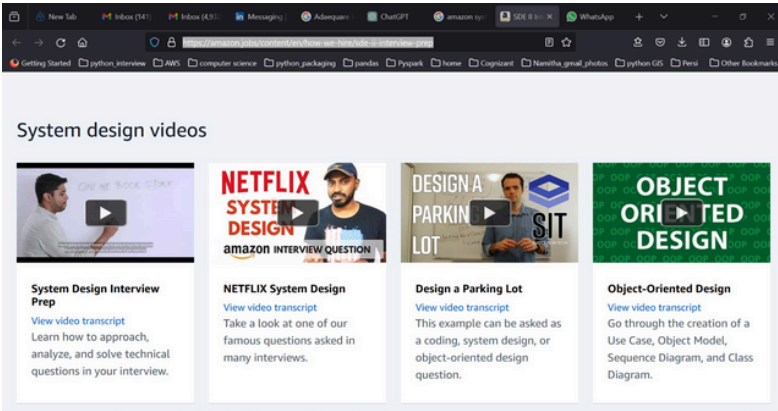
<https://muse.international/narendra-lakshmana-gowda-enhances-business-efficiency-through-technological-innovation/>

Featured in podcast: <https://open.spotify.com/episode/5w4hB2Wtc2HSHue6Ppinw5>

Digimarcon Podcast: <https://www.youtube.com/watch?v=5T6qB6NTX78>

<https://markets.businessinsider.com/news/stocks/narendra-lakshmana-gowda-receives-a-2024-global-recognition-award-for-technology-leadership-1034063457>

Amazon jobs website referred my videos recommending the engineers to study



The screenshot shows a web browser window displaying the Amazon Jobs website. The page is titled "System design videos" and features four video thumbnails with accompanying text:

- System Design Interview Prep**
View video transcript
Learn how to approach, analyze, and solve technical questions in your interview.
- NETFLIX System Design**
View video transcript
Take a look at one of our famous questions asked in many interviews.
- Design a Parking Lot**
View video transcript
This example can be asked as a coding, system design, or object-oriented design question.
- Object-Oriented Design**
View video transcript
Go through the creation of a Use Case, Object Model, Sequence Diagram, and Class Diagram.

Memberships

- IEEE Senior
- IERG - International Executive Resource Group
- IISE Senior member - <https://www.iise.org/details.aspx?id=21568>
- Raptors Fellow - <https://www.raptors.dev/>
- AMIEE Fellow - <https://www.amiee.in/fellow-member-benefits.php>
- Member - <https://csiindia.org/>
- Scholars academy - Fellow <https://www.sasociety.com/fellow-member-fsass/>
- IAEME Fellow - <https://iaeme.com/Home/cms>

Education & Programs



Visvesvaraya Technological university - India

- Bachelor of Engineering in Electronics and Communications



Colorado State University

- Masters in Artificial Intelligence and Machine Learning



Inventory Management
University of California, Irvine



Marketing Channel Governance
Emory University



Supply Chain Logistics
Rutgers University



Marketing in a Digital World
University of Illinois Urbana-Champaign



Organisational design
Macquarie University



Data Engineering Nano degree

References

- <https://www.linkedin.com/in/narendra-l/>
- <https://www.youtube.com/c/TechDummiesNarendraL>
- <https://medium.com/@narengowda>
- <https://theciotoday.com/best-in-class/mr-narendra-lakshmana-gowda/>
- <https://markets.businessinsider.com/news/stocks/narendra-lakshmana-gowda-receives-a-2024-global-recognition-award-for-technology-leadership-1034063457>
- <https://scholar.google.com/citations?user=CJpFPeUAAAAJ&hl=en>
- <https://odsc.com/blog/speaker/narendra-lakshmana-gowda/>
- https://globalleadersawards.com/leaders_awards/mr-narendra-lakshmana-gowda/
- <https://www.researchgate.net/profile/Narendra-Lakshmana-Gowda-2>
- <https://digitalrevolutionawards.com/2025-global-event/narendra-lakshmana-gowda/>
- <https://tdwi.org/events/virtual/jan/generative-ai-in-action/Speakers/Speaker%20Window.aspx?SpeakerId=%7B71675E10-257A-4795-9143-C1E55958C9DF%7D&ID=%7BBB59C86C-4512-4561-BA2C-3386A69D0D6E%7D>
- <https://alltechmagazine.com/generative-ai-product-development-disruptive-prototyping-design/>
- <https://credential.globeawards.com/2946ee62-215c-4303-9d08-8da6fddd90c6#acc.5odBnAL6>
- <https://www.technology.org/2025/02/20/optimizing-supply-chains-with-generative-ai-a-new-era-of-efficiency-and-innovation/>
- <https://www.facebook.com/100063551022437/photos/1117677250360632/?rdr>
- <https://www.digitaljournal.com/pr/news/ampwire/pay-forward-impact-judging-technical-1325330101.html>
- <https://dzone.com/articles/from-complexity-to-clarity-solving-interface-chall>
- <https://dzone.com/articles/best-practices-for-scaling-kafka-based-workloads>
- <https://the-tech-trend.com/reviews/building-smarter-societies/>
- <https://www.youtube.com/watch?v=8nleKnX25M4>
- <https://www.bintelligence.com/judge/narendra-lakshmana-gowda>
- https://www.wework.com/info/talking-ai-nyc?utm_medium=email&utm_source=external_partner_email&utm_campaign=202408-GLOBAL-GLOBAL-ALL-None-NYC_TalkingAI_Event_2024_Intellibus_Partner&SFID=
- <https://www.linkedin.com/feed/update/urn:li:activity:7297623458773889025/>
- [Linkedin](https://www.linkedin.com/feed/update/urn:li:activity:7297623458773889025/)
- https://www.linkedin.com/feed/update/urn:li:activity:7297623458773889025/?midToken=AQExBhx156fHIA&midSig=2Pw-KLkgAZVbs1&trk=eml-email_notification_single_mentioned_you_in_this_01-hero_notification_cta-0-1ep~cta&trkEmail=eml-email_notification_single_mentioned_you_in_this_01-hero_notification_cta-0-1ep~cta-null-12h9ry~m2mh0qsq~qh-null-null&eid=12h9ry~m2mh0qsq~qh
- https://www.linkedin.com/posts/ayush-nagal_hld-activity-7234885036968189952-PSVw/?utm_source=share&utm_medium=member_desktop&rcm=ACoAAPaMb4BShN07lGq2j_o_Btn3N9dIsgb5A
- https://www.linkedin.com/feed/update/urn:li:activity:7297623458773889025/?midToken=AQExBhx156fHIA&midSig=0MrEzOUhOcyYHs1&trk=eml-email_notification_single_mentioned_you_in_this_01-hero_notification_cta-0-1ep~cta&trkEmail=eml-email_notification_single_mentioned_you_in_this_01-hero_notification_cta-0-1ep~cta-null-12h9ry~m2q3ve3c~u8-null-null&eid=12h9ry~m2q3ve3c~u8
- https://www.linkedin.com/posts/alltech-magazine_generativeai-artificialintelligence-ai-activity-7295873016566091777-tS-W/?utm_source=share&utm_medium=member_ios&rcm=ACoAAPaMb4BShN07lGq2j_o_Btn3N9dIsgb5A

- https://www.linkedin.com/posts/dzone_our-developer-community-continues-to-highlight-activity-7301277505523466240-g-tx/?utm_source=share&utm_medium=member_desktop&rcm=ACoAAAPaMb4BShNO7lGq2j_o Btn3N9dI sgb5A
- https://www.linkedin.com/posts/narendra-l_tech-dummies-narendra-l-activity-6552537529889935360-JCOA/?utm_source=share&utm_medium=member_desktop&rcm=ACoAAAPaMb4BShNO7lGq2j_o Btn3N9dI sgb5A
- https://www.linkedin.com/posts/dzone_our-developer-community-continues-to-highlight-activity-7301277505523466240-g-tx/?utm_source=share&utm_medium=member_ios&rcm=ACoAAAPaMb4BShNO7lGq2j_o Btn3N9dI sgb5A
- https://www.linkedin.com/posts/dzone_slide-into-your-weekend-by-checking-out-activity-7293674920130064388-cGRV/?utm_source=share&utm_medium=member_ios&rcm=ACoAAAPaMb4BShNO7lGq2j_o Btn3N9dI sgb5A
- https://www.linkedin.com/posts/open-data-science_ai-podcast-odsc-activity-7268414683584360448-9r48/?utm_source=share&utm_medium=member_desktop&rcm=ACoAAAPaMb4BShNO7lGq2j_o Btn3N9dI sgb5A
- https://www.linkedin.com/posts/srvsaha_distributedsystems-distributedsystems-systemdesign-activity-7148190588104880129-IH7G/?utm_source=share&utm_medium=member_desktop&rcm=ACoAAAPaMb4BShNO7lGq2j_o Btn3N9dI sgb5A
- https://www.linkedin.com/posts/husnyjeffrey_technology-softwarejobs-interviewtips-activity-7138000065134006272-Czdk/?utm_source=share&utm_medium=member_desktop&rcm=ACoAAAPaMb4BShNO7lGq2j_o Btn3N9dI sgb5A
- https://www.linkedin.com/posts/romil-jain123_janconsistencychallenge-dsa-activity-7280605565163069440-XoKv/?utm_source=share&utm_medium=member_desktop&rcm=ACoAAAPaMb4BShNO7lGq2j_o Btn3N9dI sgb5A
- https://www.linkedin.com/posts/ankit5999_system-design-for-twitter-activity-7124612904691056641-4uk_/?utm_source=share&utm_medium=member_desktop&rcm=ACoAAAPaMb4BShNO7lGq2j_o Btn3N9dI sgb5A
- https://www.linkedin.com/posts/open-data-science_at-the-data-engineering-summit-world-class-activity-7254984186061578240-09of/?utm_source=share&utm_medium=member_desktop&rcm=ACoAAAPaMb4BShNO7lGq2j_o Btn3N9dI sgb5A
- https://www.linkedin.com/posts/activity-7255639331774607361-MUH-/?utm_source=share&utm_medium=member_desktop&rcm=ACoAAAPaMb4BShNO7lGq2j_o Btn3N9dI sgb5A

- https://www.linkedin.com/posts/narendra-l_got-this-screenshot-from-my-friend-i-am-activity-7262557531175096320-en5X/?utm_source=share&utm_medium=member_desktop&rcm=ACoAAPaMb4BShN07lGq2j__o_Btn3N9dIsgb5A
- https://www.linkedin.com/posts/muhammedsahalkk_this-how-i-done-my-bucket-list-webapp-many-activity-7270289542291611648-bDIR/?utm_source=share&utm_medium=member_desktop&rcm=ACoAAPaMb4BShN07lGq2j__o_Btn3N9dIsgb5A
- https://www.linkedin.com/posts/muhammedsahalkk_this-how-i-done-my-bucket-list-webapp-many-activity-7270289542291611648-bDIR/?utm_source=share&utm_medium=member_ios
Instagram References by other influencers <https://www.instagram.com/p/DCMIMe2C9Ac/>
- https://www.facebook.com/100063551022437/photos/1117677250360632/?_rdr

Award: <https://www.iafindia.com/mr-narendra-lakshmana-gowda/>

Award: <https://globeawards.com/2025-winners-technology/>

Award: https://globalleadersawards.com/leaders_awards/mr-narendra-lakshmana-gowda/

Award: <https://theciotoday.com/best-in-class/mr-narendra-lakshmana-gowda/>

Awards: <https://globalrecognitionawards.org/winners/2024/narendra-lakshmana-gowda-recognized-with-a-2024-global-recognition-award/>

Awards: https://globalleadersawards.com/leaders_awards/mr-narendra-lakshmana-gowda/

Awards: <https://titaninnovationawards.com/winner-info.php?id=864>

Award: <https://www.leadercenter.org/press-releases/announcing-2025-northern-virginia-40-under-40-honorees/>