

ARJAV JAIN

TECHNICAL LEAD | FULL-STACK ENGINEER

Gurugram, Haryana, India | arjavjain598@gmail.com | +91 8979515765 | www.linkedin.com/in/arjavjain5/

SUMMARY

Experienced Technical Lead with 4+ years of expertise in full-stack development, microservices architecture, and leading high-performing teams. Recognized with 3 promotions and multiple awards for innovation, execution speed, and leadership. Proven ability to build scalable platforms and drive product performance, Agentic AI Development, and cross-functional leadership.

TECHNICAL SKILLS

C#	MongoDB	Microservices	Docker
Golang	Redis	Event-Driven Architecture	Agile Methodologies
Python	SQL	Server-Level Caching	Team Mentorship
.NET	ElasticSearch	Design Patterns	Project Management
React.js	RabbitMQ	Git	Technical Strategy &
Next.js	GRPC	Akamai	Architecture
JavaScript	NATS	Nginx	Vibe coding cleanup specialists

PROFESSIONAL EXPERIENCE

Technical Lead, Fareportal

July 2025 - Present

- Leading architectural decisions and end-to-end technical direction across critical platform initiatives (CMS, user systems, SEO automation, etc.)
- Managing and mentoring a cross-functional team of 7 developers, ensuring delivery quality, career development, and technical upskilling

Associate Technical Lead, Fareportal

April 2023 - June 2025

- Spearheaded the end-to-end development and scaling of CMS 2.0 build with next.js and golang, a headless CMS serving 200K+ SEO/SEM pages monthly at scale.
- Implemented server-level caching strategy, reducing server utilization by 50% and improving page speed metrics to 90+ across all landing pages.
- Designed and developed admin tools build in react.js that reduced deployment time by 40% by streamlining component configuration, caching control (Akamai/Nginx), and dynamic page layout structuring.
- Integrated AI-based content generation engine, increasing SEO/SEM landing page output and reducing manual content creation by 80%.
- Mentored a team of 7 developers, leading to 2 promotions, improved delivery velocity by 30%, and higher code quality through regular pair programming and reviews.

Senior Software Engineer , Fareportal

April 2022 - March 2023

- Transitioned strategically to the Retention Team in 2022, spearheaded the development of an audience tagging system build in golang that enabled advanced segmentation and led to a 30% increase in personalized campaign CTR.
- Mentored and managed a team of 3 interns, facilitating their transition to full-time developers and enhancing team productivity.

- Evaluated and prototyped a CMS solution, contributing to the rollout of reusable modules that reduced campaign setup time by 40%.

Software Engineer II , Fareportal

July 2021 - March 2022

- Architected and led development of User Service Project, a centralized data platform supporting real-time user targeting for marketing campaigns.
- Integrated cross-domain user data (bookings, search, profiles, email) into MongoDB and Elasticsearch, enabling unified customer insights.
- Engineered a real-time, event-driven microservice framework with NATS messaging and C#, reducing service latency and simplifying system observability.

Intern , Fareportal

January 2021 - June 2021

- Delivered key internal features and resolved 15+ bugs in .NET/C# tools, contributing to 2 successful internal releases, gaining hands-on experience with C#, .NET, and agile workflows.

EDUCATION

Bachelor of Technology (B.Tech)

Aug 2017 - June 2021

Thapar University, Patiala, Punjab

- Major in Computer Engineering.
- Minor in Machine Learning.
- Published Research paper in 3rd ACM MMSports'20 Titled "Asking Graphs "How Did I Play?" Generating Graphs through Images Via Signals"

Computer Vision Nanodegree

May 2019 - Jan 2020

Udacity Distance Learning

ADDITIONAL INFORMATION

- Languages:** English, Hindi.
- Certifications:** First-Time Manager Program.
- Awards/Activities:** • Incredibles Award for Ownership and Accountability (2024), Annual Award for fast execution (2023), Incredibles Award for passion for customers (2021)