

LUMIQ | Where Data Alchemy Meets FSI Expertise

LUMIQ is the **#1 Data and Analytics company** in the **Financial Services and Insurance (FSI)** space. Some of the largest FSIs - insurers, banks, AMCs, and NBFCs - trust our products and expertise to solve their data challenges. Currently, **40+ enterprises with \$10 B in deposits/AUM**, who collectively represent about **1B customers** across the globe – work with LUMIQ to accelerate data-driven transformation.

LUMIQ builds next-gen data technology products that help FSI enterprises organize, manage, and productize data effectively. With deep expertise across data engineering, data science, AI ML, and Cloud – LUMIQ's approach has often challenged the existing status quo - with many firsts. For ex: - Our teams built the first regulated data lake in India & Asia (2018).

Work Culture

We are building a community of highly passionate data professionals, who seek more than the mundane corporate grind. Here you have the freedom to ideate, commit, and own your growth by driving your LUMIQ journey at your own ambitious pace.

LUMIQ's aim is to build a work culture that enables Tech Poetry.

We enable maximum growth with minimum policies. We trust our people to manage their responsibilities. Here you'll meet some of smartest minds who inspire you and challenge your benchmarks - PhDs, engineers, IITs, IIMs, to industry specialists from Banking, Insurance, NBFCs, AMCs.

Led by people-first technologists.

In 2013 Shoaib Mohammad founded LUMIQ with the aim of bringing a data-first culture and engineering best practices to Indian enterprises, after having worked with the likes of NASA, Google, Cisco for decades.

Our Vision is backed by our Investors, Partners, and People

- Info Edge Ventures (A JV of Info Edge India, Temasek, Singapore, & Season Two Ventures).
 - Seed Funding in 2021
 - Series A raised in 2022 \$5.5M
- We have been consecutively awarded the AWS Specialty Partner of the Year 2021 and 2022 for Data, Analytics, and ML.
- We have been engaging with McKinsey in the Banking space since 2019.
- 4+ Ratings across Glassdoor and AmbitionBox

Who works at LUMIQ

Complexity Explorers - who love exploring the complexity of data technology along with FSI domain.

Persistent Experimenters - who crave experimenting with the latest tools and technologies. **Ambiguity Navigators -** who are self-starters with an outcome-driven mindset.

Job Description:

We're looking for a passionate Software Engineer to design, develop and install software solutions. Ideally, the candidate should be able to build high-quality, innovative and fully performing software in compliance with coding standards and technical design. Software engineers must be skilled in development, writing code, and documenting functionality.

- Executing full life-cycle software development
- Writing well designed, testable, efficient code
- Producing specifications and determining operational feasibility
- Integrating software components into fully functional software systems
- Developing software verification plans and quality assurance procedures
- Documenting and maintaining software functionality
- Tailoring and deploying software tools, processes and metrics
- Serving as a subject matter expert
- Complying with project plans and industry standards

Requirements

- Proven work experience in as a computer software engineer or software developer
- Hands on experience in designing interactive applications
- Ability to develop software in C, C++, C#, Java or other selected languages
- Excellent knowledge of Relational Databases, SQL and ORM technologies (JPA2, Hibernate)
- Experience in developing web applications using at least one popular web framework (JSF, Wicket, GWT, Spring MVC)
- Experience with test-driven development
- Mastery in software engineering tools
- Ability to document requirements and specifications
- Familiarity with software development methodology and release processes
- A degree in Computer Science or Engineering

Benefits

- Good rate of pay. Developers have a higher starting wage bracket all around the world.
- The skills are transferable. The skills you acquire will never be out of use.
- **Comfortable Working Environment** . Wherever you go, you'll have an air conditioned office, fast internet and a powerful laptop. What more does a man need?
- **Constant learning curve** . You will only get better with passing time as you will be in sync with the technological changes.
- You can be as creative as you want . Each day you create something from nothing. The only thing that limits you will be your imagination.
- **Professional development**. Get opportunities for professional development, to master new skills and to grow into other roles.