

# Krish Jain

krishjain167@gmail.com — +91-8983419163 — Mumbai, India — LinkedIn — Portfolio — GitHub

## SUMMARY

Full Stack Developer experienced in building scalable, production-grade web applications with a strong focus on performance, SEO-driven frontend development, and system design. Active hackathon participant with hands-on experience in event-driven systems and background processing.

## SKILLS

- **Languages:** JavaScript, SQL
- **Frontend:** React.js, Next.js, Server-side Rendering, SEO Optimization
- **Backend:** Node.js, Express.js, REST APIs, GraphQL
- **Databases:** MongoDB, PostgreSQL, MySQL
- **Scalable Systems:** Ingest (Event-driven workflows), Kafka (Event Streaming), Redis (Caching), Background Jobs
- **Cloud:** AWS S3, AWS EC2, Cloudinary
- **Tools:** GitHub, Docker, Postman, VS Code

## EXPERIENCE

- |   |                            |
|---|----------------------------|
| • <b>Lunar Finis</b><br><i>Full Stack Developer Intern</i>                          | <i>Oct 2024 – Jun 2025</i> |
| – Owned 100% of frontend development across multiple production features            |                            |
| – Integrated secure payment gateway workflows for live transactions                 |                            |
| – Improved SEO through semantic HTML, metadata optimization, and structured layouts |                            |
| – Optimized frontend rendering and API consumption for improved performance         |                            |
| • <b>R&amp;D Cell, SAKEC</b><br><i>Project Member</i>                               | <i>2023 – 2025</i>         |
| – Developed internal technical tools and dashboards for academic use                |                            |
| – Conducted and coordinated 5+ technical workshops and college-level tech events    |                            |

## PROJECTS

- **AI Ticket Assistant**
  - Designed an event-driven ticket automation system using Ingest workflows
  - Decoupled ticket ingestion from processing using background jobs
  - Implemented retry logic, failure handling, and idempotent event processing
  - Structured the system to support future integrations with message brokers and analytics pipelines
- **CloudyFiles**
  - Built a cloud-based file management system using Next.js and AWS S3
  - Implemented secure uploads, role-based access control, and optimized retrieval pipelines
  - Integrated Cloudinary for media optimization and faster asset delivery
  - Designed storage and metadata handling to scale with growing user data

## EDUCATION

- |   |             |
|---|-------------|
| • <b>B.Tech in Information Technology</b> — Shah & Anchor Kutchhi Engineering College | 2023 – 2027 |
| • <b>Higher Secondary Certificate (12th)</b> — Science Stream                         | 2022 – 2023 |