

# MASIR JAFRI

[www.masirjafri.in](http://www.masirjafri.in)



[www.linkedin.com/in/masirjafri](http://www.linkedin.com/in/masirjafri)



[www.github.com/masirjafri1](http://www.github.com/masirjafri1)

masirjafri1@gmail.com

+91 9157111600

## SUMMARY

Full-stack developer proficient in the MERN and PERN stacks, capable of delivering complete solutions from development to production. Experienced in integrating GenAI features into web applications using modern AI frameworks and orchestration libraries. Strong in building responsive user interfaces, scalable APIs, and well-structured databases. Committed to clean code, performance optimization, and improving the overall user experience.

## PROJECTS

### Project1 : AIXpo - A multi-model AI chat workspace

Tech Stack: Next.js, React, Firebase Firestore, Tailwind CSS, Clerk, Arcjet, Node.js, Axios

- Built a multi-model AI chat platform supporting parallel responses from multiple LLMs (GPT, Gemini, DeepSeek, Mistral, etc.) for faster and more accurate model comparison.
- Implemented authentication, subscription billing, and premium model gating to support a scalable SaaS business model with secure user access control.
- Integrated persistent chat history, user preference sync, rate-limiting, and centralized AI routing, delivering a seamless user experience while maintaining predictable API usage and high performance.

### Project 2 : Full-Stack Blog Platform

Tech Stack: Next.js 15 (App Router), React 19, TypeScript, PostgreSQL (Prisma ORM), Clerk Auth, Cloudinary, Tailwind CSS 4, shadcn/ui, Radix UI

- Built a full-stack blogging platform with authentication and rich article authoring (create/edit/delete), supporting images, comments, likes, and search with server-side pagination for scalable content delivery.
- Implemented role-based content ownership and secure user access using Clerk auth and Prisma ORM, including author dashboards with analytics, recent activity, and CRUD operations.
- Integrated Cloudinary storage and optimized SSR/ISR rendering for fast performance and a smooth publishing experience.

## EDUCATION

### Bachelor in Computer Engineering - AIML

Silver Oak University 2024-2028

### SSC

Nelson's English School 2022-2023

### HSC

St. Xaviers Higher Secondary school 2023-2024

## ADDITIONAL INFORMATION

- **Technical Skills:** MERN stack, PERN stack, Next.js, RESTful APIs, Redux Toolkit, RTK Query, JavaScript, TypeScript, Python, LangChain, LangGraph, LLMs, Hugging Face, Prisma, Firebase, Cloudinary, S3 Bucket, HTML, CSS, Tailwind CSS
- **Tools:** VS Code, Git, GitHub, GitLab, AWS EC2, AWS Lambda, VPS Hosting , MCP
- **Certification:** Oracle Certified Generative AI Professional
- **Soft Skills:** Proficient in English communication, Problem-Solving, Time management, Critical Thinking, Adaptivity