

Aditya Aryan

[Github](#) | [LinkedIn](#) | [Email](mailto:aryanaditya1486@gmail.com) | +91 9304279775

EDUCATION

National Institute of Technology, Jamshedpur 2024–2027
Masters of Computer Applications (CGPA: 9.06)

Patna College, Patna University 2020–2023
Bachelors of Computer Applications (CGPA: 8.71)

TECHNICAL SKILLS

Languages: C++, JavaScript(ES6+)

Frontend: HTML5, CSS3, React.js, Next.Js, Tailwind CSS

Backend: Node.Js, Express.Js, REST APIs

DataBase: MongoDB, Firebase, SQL, PostgreSQL

Tools and Platform: Git, GitHub, Postman, VS Code, Docker

EXPERIENCE

- Shikom Solutions** | *Web Development Intern, MERN* Dec 2025–Jan 2026
- Developed production-ready **web applications and custom widgets** designed to run inside the **Zoho ecosystem** (CRM and related platforms).
 - Integrated frontend widgets with backend services and databases, ensuring secure data handling and smooth in-app performance.

PROJECTS

- SourceSeek** | *GenAi, React, TypeScript, Node.js, Prisma, Hugging Face* [GitHub](#) | [Demo](#)
- Built a full-stack **GenAI code intelligence platform** enabling natural-language queries over GitHub repositories using a **RAG pipeline**.
 - Implemented **repository ingestion and semantic search** with **AST-based function-level chunking** and **Hugging Face embeddings** stored in **Supabase PostgreSQL (pgvector)**
 - Designed a **hybrid LLM response layer (Hugging Face + Gemini)** ensuring source-grounded explanations strictly derived from retrieved code context.
 - Engineered an interactive **3-panel graph-based repository explorer** using **react-flow**, supporting hierarchical navigation and precise code highlighting.
 - Added **ingestion safeguards** (size limits, batching, retries) and **optimized context usage** to reduce token cost and hallucinations.

- FetchQuest** | *React, Node.js, Express, MongoDB, Socket.IO* [GitHub](#) | [Demo](#)
- Built a full-stack peer-to-peer campus delivery platform with authentication, real-time chat, and reputation system
 - Engineered a secure **REST API with JWT authentication**, enabling **AES-256 encrypted PII**, email verification, and role-based access control.
 - Implemented **private real-time messaging** using **Socket.IO**, allowing communication only after request acceptance.

ACHIEVEMENTS

Problem Solving: Solved over **1300+** DSA problems across multiple platforms:
LeetCode rating: **1696 (Top 13%)**, Global Rank