

Aditya Aryan

 Github |  LinkedIn |  aryanaditya1486@gmail.com |  +91 9304279775

EDUCATION

National Institute of Technology, Jamshedpur <i>Masters of Computer Applications (CGPA: 9.06)</i>	2024–2027
Patna College, Patna University <i>Bachelors of Computer Applications (CGPA: 8.71)</i>	2020–2023

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 <i>Web Development Intern, MERN</i>	Dec 2025–Jan 2026
<ul style="list-style-type: none">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 <i>GenAi, React, TypeScript, Node.js, Prisma, Hugging Face</i>	GitHub Demo
<ul style="list-style-type: none">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 <i>React, Node.js, Express, MongoDB, Socket.IO</i>	GitHub Demo
<ul style="list-style-type: none">Built a full-stack peer-to-peer campus delivery platform with authentication, real-time chat, and reputation systemEngineered 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