

Aarya Thakur

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SUMMARY

Aspiring Software Engineer with a solid foundation in programming, and hands-on experience in AI and full-stack development through internships and hackathons. Seeking opportunities to leverage proven skills in building scalable applications and intelligent systems.

EDUCATION

Thadomal Shahani Engineering College

CGPA 9.43

Bachelor of Engineering in Artificial Intelligence and Data Science

November 2022 – June 2026

EXPERIENCE

Fullstack Intern

June 2025 – July 2025

Augenblick Consulting

Remote

- Implemented Deep Zoom Technology, improving large image rendering speed by 60% and enabling seamless web-based navigation of gigapixel images.
- Contributed in building a RAG-powered system that converts RIS files into vector embeddings, reducing manual research paper tagging efforts by 80%, and enabling automated classification with rule-based filtering.

AI Intern

January 2025 – April 2025

Nimrobo AI

Remote

- Created a tool enabling agentic AI to query and interpret CSV data using SQL for advanced data analysis and insights.
- Integrated citation tracking into AI Agent outputs, enhancing content credibility and reducing hallucinated responses by 30%.
- Developed a container orchestration system that automatically spins up isolated AI agent instances with WebSocket access, and automated lifecycle management, improving scalability and reliability by 20%.

PROJECTS

CollabNext | Next.js, TypeScript, Firebase, WebSocket, Yjs

- Built a real-time collaborative content studio with WebSockets and Yjs CRDTs, ensuring conflict-free synchronization, and smooth multi-user editing across texteditors, and whiteboards.
- Integrated AI pipelines for ghostwriting, comic/story generation, and sentiment analysis, reducing content creation time by 40% and accelerating review workflows for teams.

Simulation of Job Sequencing | Python

- Implemented a Simulated Annealing-based solution, enabling escape from local optima and producing schedules with up to 35% improvement in solution quality over baseline heuristics.
- Applied Genetic Algorithm with custom chromosome encoding, crossover, and mutation strategies, achieving 2x faster convergence and superior global exploration than greedy methods.

ACHIEVEMENTS

Winner of **6 Hackathons** consistently excelled in high-stakes, fast-paced environments across diverse domains.

Achieved a **Perfect 10 CGPA** in 6th Semester.

TECHNICAL SKILLS

Languages: Python, C++, TypeScript, SQL, HTML

Databases: MongoDB, PostgreSQL, MySQL, Firebase

Frameworks/Libraries: Next.js, Django, Node.js, Express.js, Tailwind CSS, NumPy, Pandas, PyTorch, LangChain

Tools/Platforms: Git, GitHub, Docker, Linux, Vercel